A MICROPROGRAMMED I/O INTERFACE

Raimundo Nonato Daniel Duarte



NAVAL POSTGRADUATE SCHOOL Monterey, California



THESIS

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by

Raimundo Nonato Daniel Duarte

Thesis Advisor:

Raymond H. Brubaker

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RAIMUNDO NONATO DANIEL DUARTE LIEUTENANT - BRAZILIAN NAVY

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ABSTRACT

This thesis presents a basic hardware model suitable for most sequential microprogrammed devices. A software system is described which allows the use of an assembly-level programming language instead of the binary representation of microcodes. The implementation of a microprogrammed input/output interface is presented as an example of use of both the hardware and software.

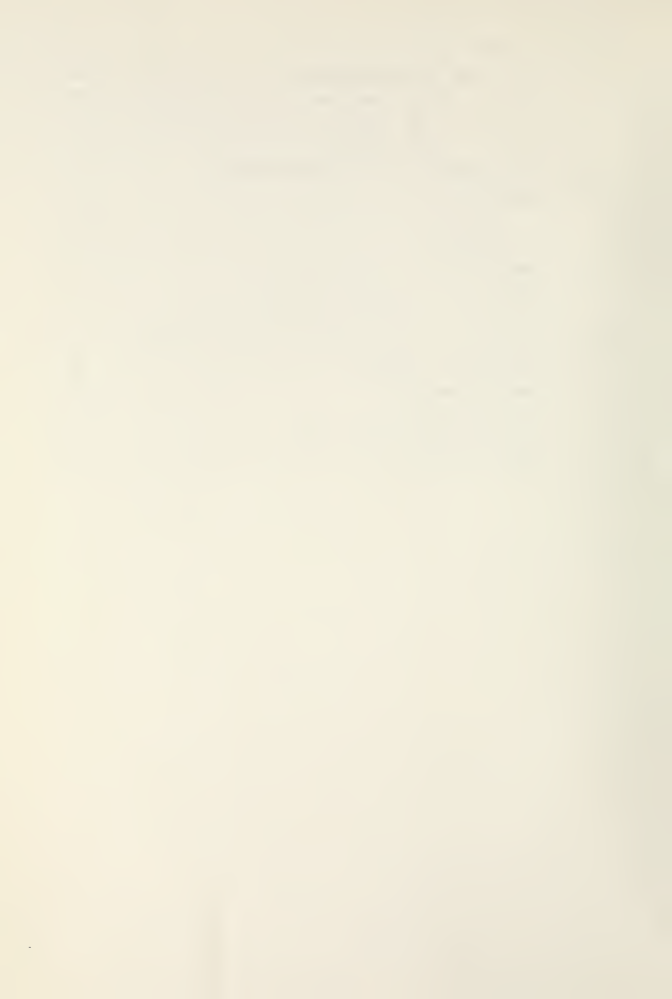


TABLE OF CONTENTS

I.	INTE	RODUC	TIO	N											6
II.	IEM	SYST	EM/	360	I/0	INT	ERF	ACE							7
	A.	OVER	VIE	W											7
	B.	INTE	ERFA	CE F	UNCT	ION	s								8
III.	THE	APPR	OA Ci	H										J ~ 0	11
IV.	MIC	RCPRO	GRA	MMIN	G				• • •				• • • •	• •	12
	Α.	INTE	ODU	CTIO	N				• • • •						12
	E.	EASI	C H.	ARDW.	ARE.				• • • •						13
	С.	OPER	ATI	ON											14
		1.	Con	ditio	onal	Ju	mp.						• • • •		16
		2.	Unc	ondi.	tion	a 1	Jum	р							17
		3.	Exe	cutio	on o	f a	Pr	ede	fin	еđ	Pro	ces	s		17
V.	AIMI	IC-AN	AS:	SEMB	LER-	LEV	EL	LAN	GUA	GΕ					
	FOR	MICE	OPRO	OGRA	MMIN	G						• • • •			19
	A.	MOT	(VAT	ION.										• •	1 9
	В.	THE	SOF	TWAR	E PA	CKA	GE.		• • • •						20
		1.	Int	rodu	ctio	n			• • • •						20
		2.	Fune	ctio	na 1	Des	cri	pti	on a	and	us	e	• • • •		21
			a.	The	Dat	a G	en e	rat	or.				• • • •		21
				(1)	Рu	rpo	se.						• • • •		21
				(2)	Ιn	put			• • •			• • • •			21
				(3)	Ou	tpu	t		• • •			• • •	• • • •	• •	22
			b.	The	Tab	le	Gen	e ra	tor						22
				(1)	Pu	rpo	se.					• • • •	• • • •		22
•				(2)	In	put									22
				(3)	Ou	tpu	t								22



	c. The Assembler	22
	(1) Purpose	22
	(2) Input	22
	(3) Output	23
IV.	IMPLEMENTATION OF A MICROPROGRAMMED	
	INTERFACE	24
	A. OVERVIEW	24
	E. EXAMPLE	26
٧.	CONCLUSION	30
	APPENDIX A - Interface Flowchart	31
	APPENDIX B - Flowchart Labeling Algorithm	40
	AFPENDIX C - How to write an ALMIC program	42
	APPENDIX D - Figures	43
	COMPUTER PROGRAM	5 3
	BIBLIOGRAPHY	8 1
	INITIAL DISTRIBUTION LIST	82
	ECDM DD 1/173	0.0



LIST OF DRAWINGS

1	-	Read-Only Memory representation	13
2	-	Easic hardware	15
3	-	Phase relation between clocks	16
4	-	Control part of the interface	43
5	-	Execution part of the interface	44
6	-	Parallel-connection of ROM	45
7	-	Farallel-connection of decoders	46
8	-	Latch circuit for the "raise/drop line"	
		function	47
9	-	Address-checking function	48
10) -	Input to the Data Generator	49
11	-	- Cutput from the Table Generator	50
12	? -	- Microprogram for the interface	52



I.INTRODUCTION

This thesis is part of a larger effort to implement communications network for present and future computer systems at the Naval Postgraduate School. Microcomputers be used in this network to replace as many interface hardware functions as possible with software, thus providing degree of flexibility not attainable with hardware-only configurations. The need arose for a device which exchange of data and control signals between any of the computer systems and its associated microcomputer.

The aim of this thesis is to develop basic hardware that can be used in any of these interfaces, as well as in most sequential devices.

The IEM System/360 interface was chosen as the guide for design for the following reasons:

- a) it has a standard I/O interface between the data channel and the control units which activate I/O devices;
- b) it is possibly one of the more complex interfaces, thus providing a worst-case design.

During the course of work the need for a microprogramming language was recognized; the software designed to support it is described in chapter V.



II. IBM SYSTEM/360 I/O INTERFACE

A. OVERVIEW

Whenever the System/360 channel IBM wants receive/send information from/to a specific I/O device it sends a command (Read/Write) to the device via its control unit and logically disconnects as soon as the control unit acknowledges the command. When the I/O device is ready to send/receive the desired information it signals channel which executes a polling sequence to find out unit is asking for service. If the control unit is busy and cannot accept the command, a "Control Unit Busy Sequence" takes place, whereby the channel is notified and defers its request for a later point in time.

The control unit can also initiate a data exchange by signalling to the channel and waiting until it is ready to service the request.

Due to the number of signalling lines used, the detailed operational description is quite involved. It is described in Ref. 1. Reference 2 contains a somewhat more detailed and readable explanation of some of the different sequences.



B. INTERFACE FUNCTIONS

The rules which constitute the I/O Interface are physically implemented by 34 wires, or lines, whose state can be either up (cne, high) or down (zero, low).

The lines are:

Bus Out - a set of nine lines used to transmit information (data, I/O device address, commands) from the channel to the control units. Eight lines are used to convey the information itself and one line is a parity bit. The type of information transmitted over Bus Out is indicated by the state of other lines.

Bus In - a set of nine lines used to transmit information (data, I/O device identification, status information) from the control unit to the channel. Fight lines are used to convey the information itself and one line is a parity bit. The type of information transmitted over Bus In is indicated by the state of other lines.

Address In (abbreviated AdrIn) - is a line from all attached control units to the channel. Its rise indicates that the address of the currently selected I/O device is available on BusIn.

Status In (abbreviated StaIn) - is a line from all attached control units to the channel. Its rise indicates that the control unit has placed status information on BusIn.

Service in (abbreviated SerIn) - is a line from all attached control units to the channel. Its rise indicates to the channel that the selected I/O device wants to transmit or receive a byte of information.



Command Out (abbreviated ComOut) - is a line from the channel to all attached control units. Its rise may indicate:

- 1) after the rise of AdrIn the contents of BusCut is a command.
- 2) after the rise of SerIn the channel is ending the current operation.
- 3) after the rise of StaIn the control unit should disconnect from the interface after the fall of SelOut.

Service Out (abbreviated SerOut) - is a line from the channel to all attached control units. Its rise indicates to the selected I/O device that the channel has accepted the information on BusIn or has provided on BusOut the data requested by SerIn.

Suppress Out (abbreviated SupOut) - is a line from the channel to all attached control units and is used both alone and in conjunction with other outbound lines to provide the following special functions:

- 1) data suppression,
- 2) status suppression,
- 3) ccmmand chaining and
- 4) selective reset.

These functions are described in Ref. 1.

Operational Out (abbreviated Oplout) is a line from the channel to all attached control units and is used for interlocking purposes. Except for SupOut all lines from the channel are significant only when OplOut is up. Whenever OplOut is down, all inbound lines from the control units must drop and any operation currently in process must be reset.

Operational In (abbreviated OplIn) - is a line from all attached control units to the channel and is used to signal to the channel that an I/o device has been selected.



Select Out (abbreviated SelOut) - SelOut and SelIn form a closed loop from the channel through all attached control units and back to the channel.

Select In (abbreviated SelIn) - is the name given to SelOut when it reaches the channel after passing through all control units.

Hold Out (abbreviated HoldOut) - is a line from the channel to all attached control units and is used in conjunction with SelOut.

Address Out (abbreviated AdrOut) - is a line from the channel to all attached control units. It provides two functions:

- 1. I/O Device Selection AdrOut up is an order to all attached control units to decode the I/O device address on BusOut.
- 2. Disconnect Operation whenever HoldOut is down and AdrOut rises, or AdrOut is up and Hold Out falls, the presently connected control unit must drop OplIn, thus disconnecting from the interface.

Request In (abbreviated ReqIn) - is a line from all attached control units to the channel. Its rise indicates that a control unit is requesting a selection sequence.

Metering Cut - is a line from the channel to all attached control units. Its rise indicates that the CPU meter is recording time.

Clock Out - is a line from the channel to all attached control units. Control units should not be allowed to switch from "On-line" to "Off-line" condition when ClcckOut is up.

The functions implied by the list above were to be implemented, resulting in the design of a device capable of acting as a control unit.



III. THE APPROACH

An interface to the /360 channel certainly had to include some logical circuitry. Preliminary studies showed that the state of the lines alone is not always sufficient to decide the action to be taken by the device. Therefore the nature of the functions to be performed was not strictly combinational, and the device would have to keep track of event sequences.

Another difficulty was that the number of variables involved, even reducing the problem to the bare essentials, was around seven; this implied the use of large reduction maps, difficult to visualize and error-inducing. The needed addition of flip-flop counters to make up for the sequential nature of some of the functions would aggravate the problem.

Furthermore, a troublesome and time-consuming implementation phase was anticipated for the design. If patchboards were to be used in the experimental implementation, poor contacts and misrouted wires were likely to compound with design errors; on the other hand, hardwired prototyping would be expensive if several corrections or changes were to be made.

These factors led to the use of microprogramming as opposed to hardwiring (or random logic).



IV. MICROPROGRAMMING

A. INTRCDUCTION

Microprogramming, as used in this report, is a design technique substitute to hardwiring. The fundamental idea behind microprogramming is that, given a truth table with n inputs and one output, we can think of it as being a table of contents of a 2 word, one bit per word, storage device. The state of the inputs determines one unique address in the storage device and the content of this location is the desired value of the function.

It is easily seen that if, instead of one-bit words, the store had, say, eight-bit words, eight separate switching (binary) functions could be implemented. In the application described here, several binary function values are grouped into a field to specify one of several values. For example, a field of three bits can take eight different values. The same table can simultaneously implement several such functions.

The need was for a device capable of implementing the following basic flowchart operations:

- 1) Conditional branch where the decision variable was to be one of the I/O interface lines.
 - 2) Unconditional branch.



3) Execute predefined process - where the "predefined process" would be of the form "RAISE LINE..." or "DROP LINE..." only.

B. BASIC HAFDWARE

Before introducing the complete model, its basic components will be presented and briefly explained.

1) Read Cnly Memory (ROM) (Figure 1) - depicted in the diagrams as a rectangle divided in three rows; the bottom row represents the input section and contains a description of the physical device as well as the input (address) bits. The middle row is subdivided in three fields:

leftmost field is the 'next basic address field' or ADR center field is the 'select field' or SEI rightmost field is the 'opcode field' or OPCODE

The upper row is subdivided in as many squares as the number of bits in each word of the ROM. The number inside the squares represent the significance of the bit (i.e. the binary order).

7	6	5	4	3	2	1	0	
A	DR	SEL			OPCODE			
2	1	0						

Figure 1. An eight word, eight bits per word, Read Only Memory.

2) Clock - depicted as the Greek letter $phi(\phi)$. Subscripts are used to differentiate among phases of the clock, i.e. $\phi 1$, $\phi 2$, ... ϕn are all pulse generators with the same frequency; however, the leading edge of the pulse which produces changes in the circuits under their control occurs at distinct time instants.



- 3) D flip-flops (Figure 2) depicted as a square with the letter 'D' inside and subscripts whenever necessary to differentiate among the various flip-flops. Whenever the clock rises the output of the flip-flops becomes equal to the input value immediately prior to the clock pulse.
- 4) Data Selector / Multiplexer (MX) (Figure 2) logic circuit with 2 input lines, n select lines and one cutput line. It is the logical equivalent of a single-pole, 2 position switch whose position is specified by a n-bit input address. The output line presents the value of the single input line selected by the select lines. In addition to the input and select lines, the multiplexer has a strobe or enable line. The output is valid only when the strobe line is zero (low).
- 5) Decoder / Demultiplexer (DMX) (Figure 2) logic circuit with n inputs and 2 outputs. For each binary value at the input, one different output line is dropped. In addition, the demultiplexer has a strobe or enable line. The selected output changes state only when the strobe line is low (zero).

C. OPERATION

The operation of the model is better explained by an example. The following assumptions are made:

- 1) The hardware configuration is as depicted in Figure 2.
 - 2) The circuit is in steady-state operation.



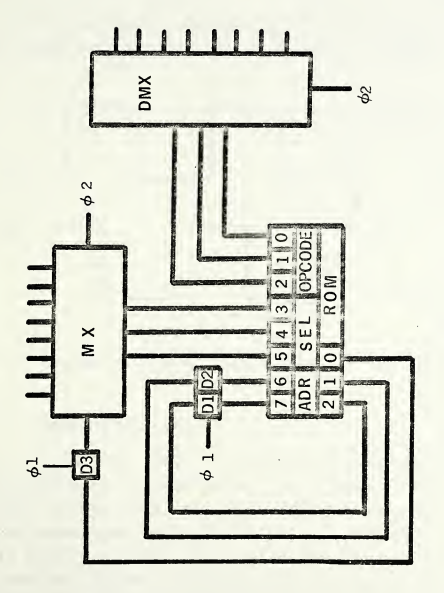


Figure 2. Basic hardware



3) The ROM has already been programmed and the contents of some addresses are tabulated below:

		TABLE I	
ADDRESS	ADR FIELD	SEL FIELD	CFCODE FIELD
3	10	010	000
4	00	001	011
5	01	001	001
0	01	000	000
1	00	000	000

4) The two clocks (ϕ 1 and ϕ 2) run at, say, 500 KHz, their phase relationship being as shown in figure 3.

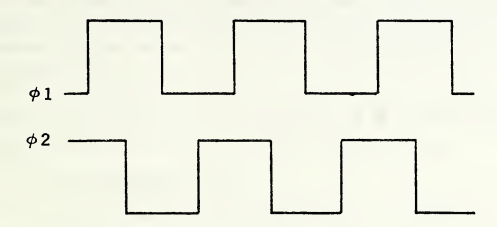


Figure 3. Phase relation between ϕ 1 and ϕ 2.

1. Conditional Jump

Refer to Table I and assume that the address now being accessed is number three. The inputs to D1 and D2 are 1 and 0 respectively (see "ADR FIELD"); line two (010) has been selected (see "SEL FIELD") and the operation coded as 000 is being executed by some hardware external to the model (see "OPCODE FIELD"). Note that the outputs of D1, D2 and D3 must currently be 011 respectively, since we assumed ROM word three was being accessed.



Eventually the clock (ϕ 1) will rise and the output of D1D2 will be 10, which implies that the address to be accessed is either 4 (100) or 5 (101) depending upon the output of D3. The output of D3 is the value of its input immediately prior to the ϕ 1 pulse, and this is the value of input (to MX) line two (010); thus it cannot be said which ROM word will be accessed next without specifying the earlier state of this signal. The effect of this example can be described by the ALGOL-like statement:

"IF INPUT (2) GO TO 5 ELSE GO TO 4" where input (2) is treated as a logical variable.

Soon after ϕ 1, the outputs of the ROM start to change. Since it is not guaranteed that only one change in state will take place, ϕ 2 is kept high at this point, thus preventing the output of DMX from being affected by this spurious input.

One microsecond later, $\phi 2$ goes low; consequently, the input of D3 is now defined and the right command is being enabled by one of the output lines of DMX.

2. Unconditional Jump

In the example described above, if it was known that input line two (010) had the value zero (it could be physically connected to ground), then the next address would have been forced to four. On the other hand, if it had the value 1 (connected to the power supply), an unconditional jump to location five would have resulted.

Therefore, to implement the unconditional jump, it suffices to save two input lines to MX and set them to 1 and 0 respectively.

3. Execution of a Predefined Process

It can be seen from the two previous examples that the output of DMX depends upon the particular address being accessed. By proper selection of the contents of the "next address" field, it is therefore possible to make the ROM



cause the execution of sequences of processes, as will be described.

Assuming that this hardware was to be used as control unit for an Arithmetic and Logic Unit of a computer, certain basic functions would be needed, such as adder, multiplier, divider, comparator, etc. These basic functions are collectively called "microspec functions" by Husson (Pef. 2). The microspec function has one enable line that activates it.

The hardware in the example allowed coding of eight possible operations. Therefore, if the output lines of DMX were connected to suitable microspec functions, up to eight different predefined processes could be selected and executed.



V.ALMIC - AN ASSEMBLY - LEVEL LANGUAGE FOR MICROPROGRAMMING

A. MOTIVATION

Given the basic hardware model described in chapter IV, the next task was the actual programming of the RCM's to generate the control sequences required by the /360 channel. This meant:

- find the bit patterns to be stored in each field of each address;
 - 2) put them on paper;
 - 3) actually write them into the ROM.

The last operation was relatively easy, because all that is required is equipment already available. However, the first two proved not only tedious but also highly error-prone. In the case under study it was estimated that a 256 word, 16 bits per word, store would be needed, which implied a sizable number of bit strings to be input via a teletypewriter. In case an error was detected, or a change sought, most of the work would have to be done again.

It was decided that a higher level language would be desirable to allow straightforward description of control sequences and to automate their translation into ROM bit patterns. This required the design of a software package to support it and, due to time constraints, it was agreed that an assembler-level language would be more reasonable and still helpful.



The general format of a statement in the assembler language is given by the example:

34: 28 , ADROUT, STAIN.

where the number before the colon (34) is the address where the statement is to be stored; the first field (28) is the next address (not the "next basic address" mentioned in chapter IV; the assembler will take care of this detail); ADROUT, in the example, stands for "select the decision line ADROUT" and the third field is the operation to be performed, "raise line StaIn (Status In)" in this case.

It is to be understood by this example that the next instruction will be in the address given by:

{28 + (current value of ADROUT, 1 or 0)} therefore 28 or 29.

B. THE SOFTWARE PACKAGE

1. Introduction

The model presented in chapter IV was intended to be used in any sequential microprogrammed circuit. Therefore, before attempting to write programs for any specific hardware configuration, it is necessary to furnish the assembler with the following information:

- 1) number of addresses in the ROM;
- 2) number of bits in each field of a ROM word;
- 3) list of mnemonics used to represent the input lines to MX:
- 4) list of mnemonics used to represent the opcodes (or microspec functions).



2. <u>Functional Description and Use of the Scftware Package</u>

The package is composed of three main programs:

- a) the DATA GENEFATOR
- b) the TABLE GENERATOR
- c) the ASSEMBLER

In addition there are 13 subroutines: INIT, GNC, CONV, GET, PUT, ICON, PAD, ERROR, WRITEL, FORM, CCNCUT, SCAN, PUNCH.

a. The Data Generator

- (1) <u>Purpose</u>. Generate input data for the Table Generator.
- (2) <u>Input</u>. Input is in free-format 80-column records, with different elements separated by commas, except where otherwise noted. Blanks are always irrelevant, therefore "2 5 6 , 34." is the same as "256,3 4.". The following data is required:
- (a) one card with the number one in column one;
- (b) the number of fields in a RCM word, followed by a comma. This is necessary since it is allowed to separate the opcode field into as many sub-fields as wanted, thus providing the capacity to execute several operations simultaneously;
- (c) the number of bits in each field of the ROM word;
- (d) list of mnemonics used to represent the input lines to MX. The last mnemonic is to be followed by a period, nct a comma:
- (e) list of mnemonics used to represent the microspec functions. The last mnemonic (in each sub-field, if more than one is used) is to be followed by a period, not a comma.



(3) <u>Output</u>. The output is in form of punched cards ready to be fed to the Table Generator.

b. The Table Generator

- (1) <u>Purpose</u>. Sets up tables to be used by the Assembler.
- (2) <u>Input</u>. Input is in free-format 80-column records, with different elements separated by commas, except where ctherwise noted. Blanks are always irrelevant. The following data is required:
- (a) one card with the number two in column one;
- (b) number of fields in each RCM word, followed by a comma;
- (c) number of bits in each field, followed by a comma;
- (d) list of mnemonics used to represent the input lines to MX. Each mnemonic is to be followed (after a comma) by its corresponding binary code;
- (e) list of mnemonics used to represent the microspec functions, each mnemonic being followed (after a comma) by its corresponding binary code.
- (3) <u>Output</u>. Fortran DATA statements ready to be inserted into the "Block Data" subprogram for use with the Assembler.

c. The Assembler

(1) <u>Purpose</u>. Converts statements of the form:
<label> : <address>, <select line>, <opcode>.

for example: 25:36, SELOUT, DPSELOUT. into hit patterns suitable to program a RCM.

(2) <u>Input</u>. The first card must have the number three in column one. For the program itself, input is in free-format 80-column records. Comments can be interspersed with (and even within) statements, provided



they are enclosed between the signs "<" and ">". The card after the last in the program being assembled must have a "*" in cclumn one.

(3) <u>Output</u>. Paper tape in a format suitable to program a ROM.



VI. IMPLEMENTATION OF A MICROPROGRAMMED INTERFACE

This section is composed of two parts; part A contains a description of the procedure used to implement the interface. In part B an example is given to illustrate and clarify the procedure described in part A.

A. OVERVIEW

The following steps should be adopted in designing a microprogrammed device using the hardware and software presented in chapters IV and V:

Step 1. Make a flowchart representation of the behavior of the device. This flowchart is to use the "binary decision" and the "predefined process" boxes only.

Step 2. Count the number of distinct decision variables. Call it \mathfrak{m} .

Step 3. Count the number of distinct predefined processes. Call it $\underline{\mathbf{n}}$.

Step 4. Count the number of decision boxes. Call it p.

Step 5. Determine the number of fields (not bits) to be used in microprogramming the ROM. The least number is three, and will be greater if and only if more than one microspec function has to be activated at the same time.

Step 6. Determine the number of bits in each field. For the "next basic address" field it will be:

 $[\log_2 2p] - 1$



where [x] means the least integer not less than x. For the "select field" the number of bits will be:

$$a = [\log_2 m]$$

For the "cpccde field" it will be [log n].

Step 7. Choose the component to play the role of MX. It will be a Data Selector/Multiplexer with at least "a" input bits.

Step 8. Choose the component to play the role of DMX. It will be a Decoder/Demultiplexer of capacity at least n to 2 n .

Step 9. Design the hardware necessary to implement the microspec functions according to the specific needs of the project.

Step 10. Run the Data Generator using as inputs:

- a) number of fields in each ROM word, followed by a comma;
- b) number of bits in each field of the ROM, each followed by a comma;
- c) list of mnemonics used to represent the input lines to MX. Each mnemonic is to be followed by a comma, except the last one, which shall be followed by a period;
- d) list of mnemonics used to represent the microspec functions. Each mnemonic is to be followed by a comma, except the last one, which shall be followed by a period.

Step 11. Run the Table Generator using the output of the Data Generator as its input.

Step 12. Insert the output of the Table Generator in proper place within the "Block Data" subprogram for use with the Assembler.

Step 13. Using the algorithm presented in Appendix B, label the boxes of the flowchart.

Step 14. Using the algorithm presented in Appendix C, write the microprogram and punch it.



Step 15. Run the Assembler using the microprogram as input. The program is currently written in FORTRAN for a XDS-9300 computer. To run the Assembler in other computers minor changes are necessary. As examples, the compiler may not accept more than 20 continuation carás which requires breaking up the "DATA MEMORY" statement inside the "Block Data" subprogram into smaller statements; the logical number for the output unit (paper tape punch) was assumed to be seven.

The output of the Assembler is a paper tape ready to be fed to the MCS-8 PROM Programming System.

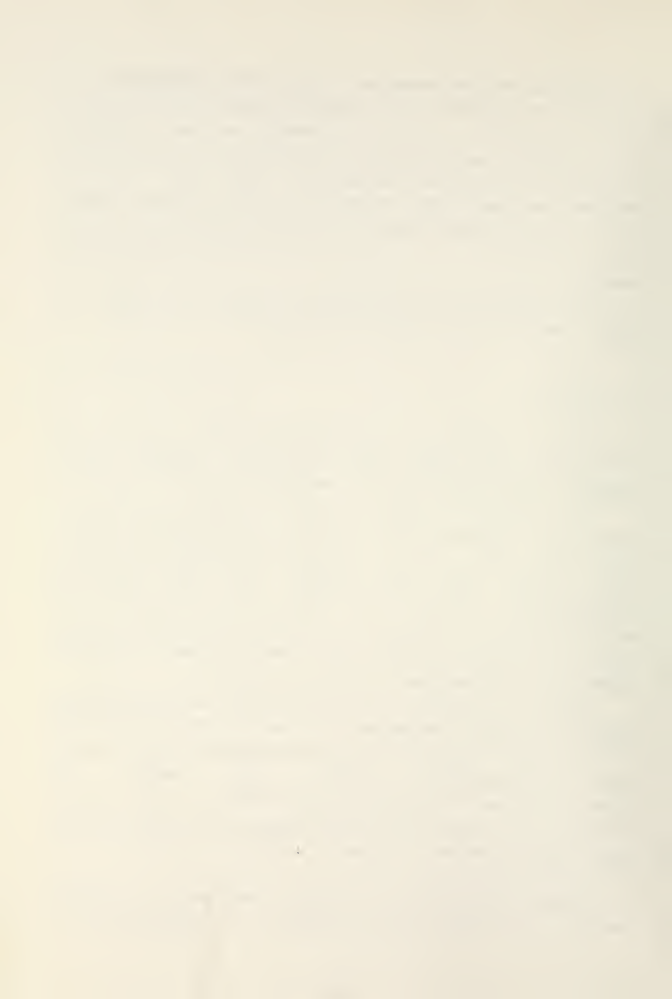
B. EXAMPLE

The I/O Interface for the System/360 will be used to demonstrate the method just described. Figures 4 and 5 contain a block diagram of the complete circuit.

From Figure 4 it can be seen that inputs to MX number 0 and 1 were reserved to implement unconditional jumps. Inputs two thru six are outbound tags from the channel. Input seven will be provided by the associated microcomputer, having the value of one whenever the microcomputer, or the device attached to it, is busy. Inputs nine and ten are provided by the hardware shown in Figure 5. Input ten is tapped from the Status In line.

Figure 5 displays the executive part of the interface hardware. Output line number zero for the DMX was reserved to represent "no operation" to be performed. Lines one and two respectively raise and drop the "channel-initiated-sequence" line which is fed to MX in Figure 4. The squares with the letters R and D are latches whose outputs switch to 1 when R (raise) is zero and to zero when D (drop) is zero.

Output lines three and four implement the SelOut control. Lines five thru 13 control the multiplexing of



data, status and address into BusIn. At the same time, lines six and seven, nine and ten and 12 and 13 implement SerIn, AdrIn and StaIn respectively.

Whenever the microcomputer wants to send/receive information to/from the channel, it will raise ReqIn, which will be dropped by output line 16.

In the sample design which follows the "reset" and the "disconnect" sequences (described respectively under "Cperational Out" and "Address Out" in chapter II) were not considered. The action to be taken in case of wrong parity on the address byte was also omitted.

Step 1. The flowchart will be as shown in Appendix A.

Step 2. The decision variables are: 0, 1, ADROUT, SELOUT, SUPCUT, COMOUT, SEROUT, CUBUSY, CHSEQ, OURADR, STAIN: therefore m = 11.

Step 3. The predefined processes are :NO OP, CHSEQ, DCHSEQ, PSELOUT, DPSELOUT, DATABUSIN, DSERIN, SERIN, STABUSIN, DSTAIN, STAIN, ADRBUSIN, DADRIN, ADRIN, CPLIN, DCPLIN, LFEQIN, TSTADR. Therefore n = 18.

Step 4. There are 20 decision boxes, thus p = 20.

Step 5. Three fields only will be used, as there is no need for simultaneous execution of microspec functions.

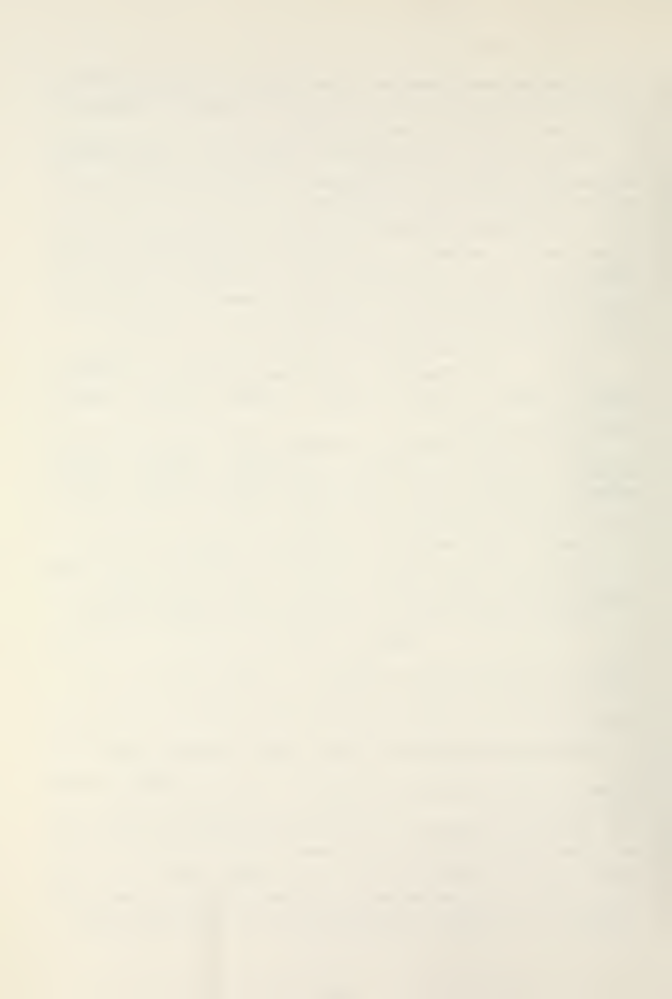
Step 6. Number of bits in "next basic address field":

$$[\log_2 2 \times 20] - 1 = 5$$

number of bits in "select field": a = [log 11] = 4

number of bits in "opcode field": [log 18] = 5

The size of ROM address space will be the number of possible "next basic addresses", $2^5 = 32$, doubled (for the two different states of the address bit from D6, Figure 4); a total cf 64 words in this case. Each word shall have at least 14 bits. Intel's 1702A has 256 words, eight bits per word, and is reprogrammable. Connecting two of them as in figure 6 a 256 word, 16 bits per word, store is obtained.



Step 7. MX will have four inputs; Signetics N74150 is suitable.

Step 8. DMX has 32 outputs; since no decoder is available with so many outputs, two Signetics N74154's will be used, connected as in Figure 7. Bit 0 of ROM will act as "chip selector".

Step 9. There are eight microspec functions of the form:
"Raise/Drop line...", namely, CHSEQ/DCHSEQ,
PSELOUT/DPSELOUT, STAIN/DSTAIN, SERIN/DSERIN, ADRIN/DADRIN,
OPLIN/DOPLIN, DREQIN, TSTADR.

The logic circuit to perform this operation will have two inputs (Raise and Drop, or R and D) and one output. The inputs should be level-triggered by the low signal, as this is the cutput available from DMX. Therefore, the corresponding truth table is as depicted in Figure 3a; Figure 8b shows one possible implementation.

For the three functions which deal with BusIn (DATABUSIN, STABUSIN, ADRBUSIN) a set of eight AND-OR gates working as a multiplexer will suffice. The data and status bytes will be provided by the microcomputer, while the address byte will come directly from BusOut.

The address of an I/O device can be any eight-bit pattern. The address checking function (TSTADR) will have eight inputs, to be fed by BusOut. It is necessary to have some switching capability in order to select, at installation time, the range for valid addresses. The output is one line (OURADR), which will have the value one whenever the input address is within range. Figure 9 shows the logical circuit to perform the function. The switch S will be in position one for those bits which must be one for the address to be accepted, in position two for those bits which must be zero, and in position three for those bits which are irrelevant.

Step 10. The input to the Data Generator is displayed in Figure 10a, whereas part b of the same figure shows the output obtained.



- Step 11. The output of the Table Generator is displayed in Figure 11.
- Step 12. The output of the Table Generator is inserted in the "Block Data" subprogram.
- Step 13. The flowchart of Appendix A was numbered using the algorithm described in the previous section.
- Step 14. The resulting microprogram is listed in Figure 12.
- Step 15. Using the input shown in Figure 12 to run the Assembler, the output will be a paper tape ready to microprogram the RCM.



VII. CONCLUSION

This thesis dealt with the design of a microprogrammed I/O interface to be used in a communications network at the Naval Postgraduate School.

A tasic hardware approach suitable to most microprogrammed sequential applications was described along with an assembler-level language for microprogramming.

The fact that it was possible to devise an algorithm to write the AIMIC microprogram suggests that it might be feasible to improve the software package to the point where the flowchart itself, and not the program, would be used as input to the system; the flowchart, as used here, can be represented by some sort of binary tree.

In order to implement and test the interface it is necessary to incorporate in this design the hardware and also the microinstructions needed to handle the exchange of information between the device and the microcomputer.



APPENDIX A

This appendix contains the flowchart used to implement the I/O interface between the System/360 channel and the device described in this thesis. It was obtained from Appendix C of Ref. 1 by eliminating all boxes "under responsibility of the channel" and by adding others necessary to specify operations to be performed by the device.

As to the mnemonics used, the following general rules apply:

- a) the name of a line inside a decision box means: "Is the line up?";
- b) the name of a line inside a process box means: "Raise line":
- c) the name of a line inside a process box when preceded by the letter "D" means "Drop line".

The lines are :

ADRBUSIN-Address byte to BusIn

ADRIN-Address In

ADROUT - Address Out

CHSEC- Channel-Initiated-Sequence

COMOUT - Command Out

DATAEUSIN-Data byte to Bus In

OPLIN-Operational In

PSELCUT - Propagate Select Out

REQIN-Request In

SFLOUT -Select Out

SERIN-Service In

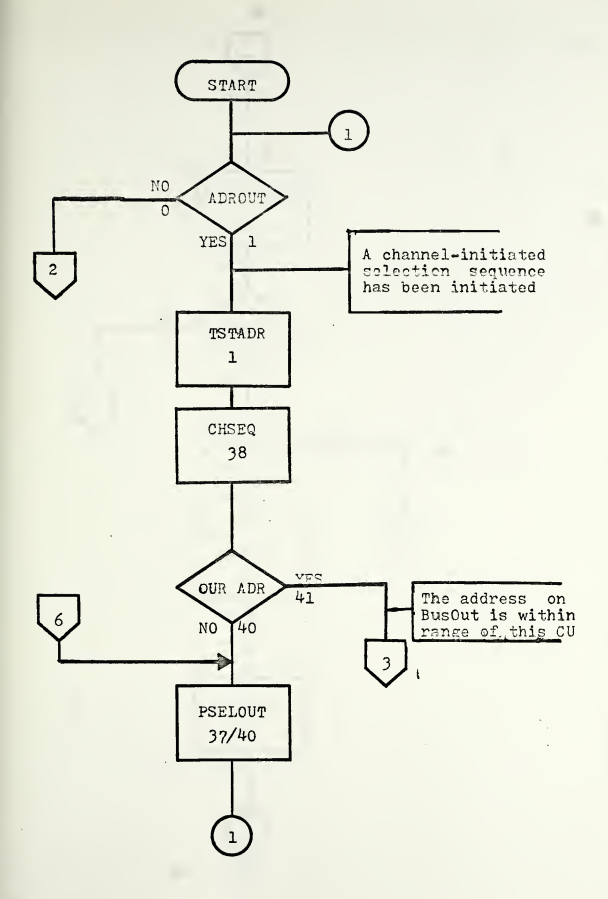
SEROUT - Service Out

STABUSIN-Status byte to BusIn

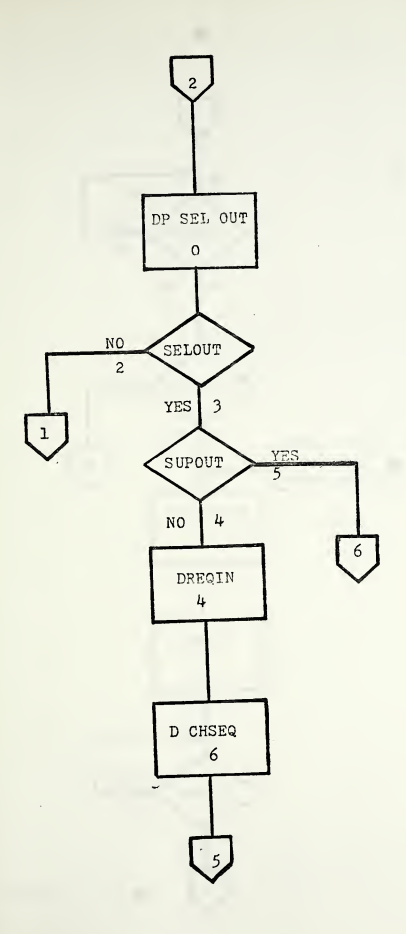
STAIN-Status In

SUPOUI - Suppress Out

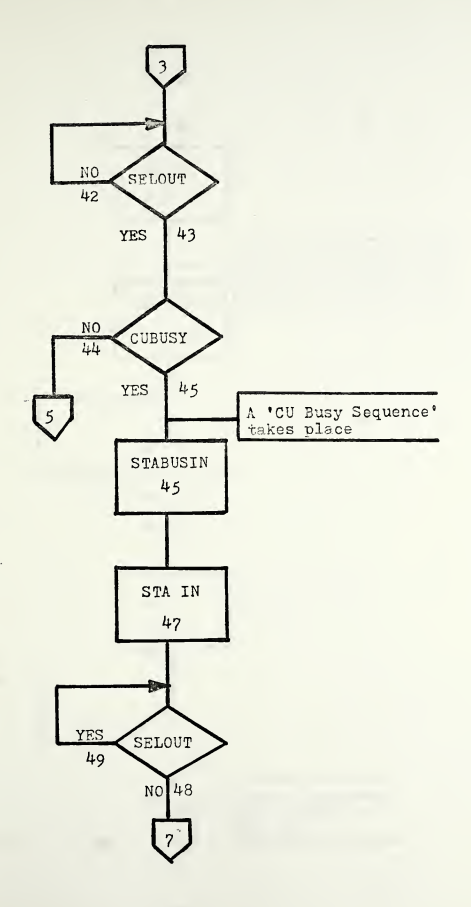




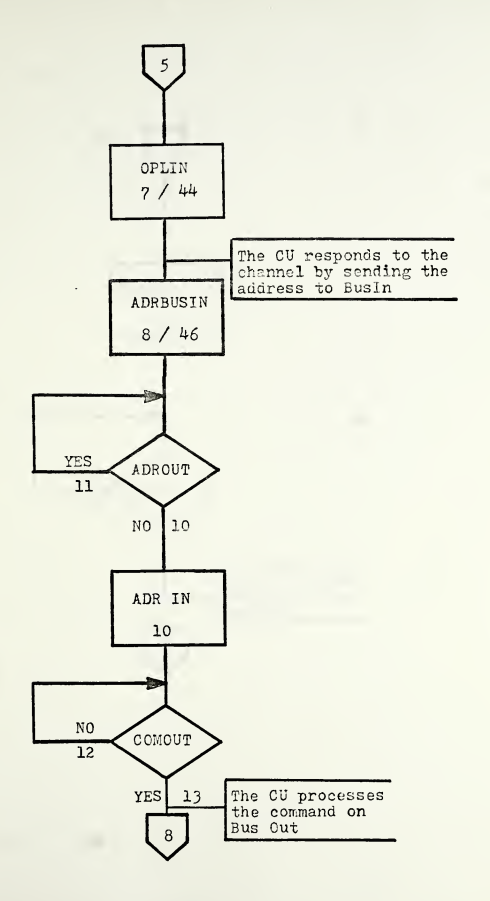




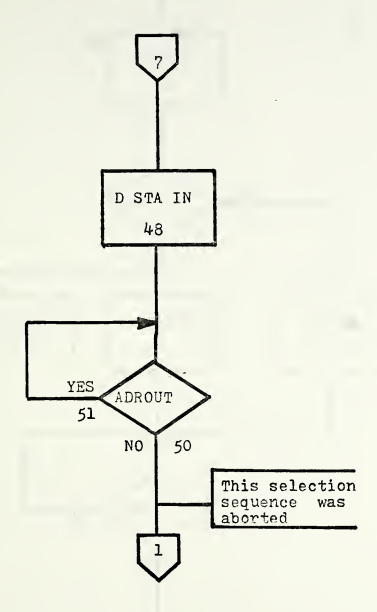




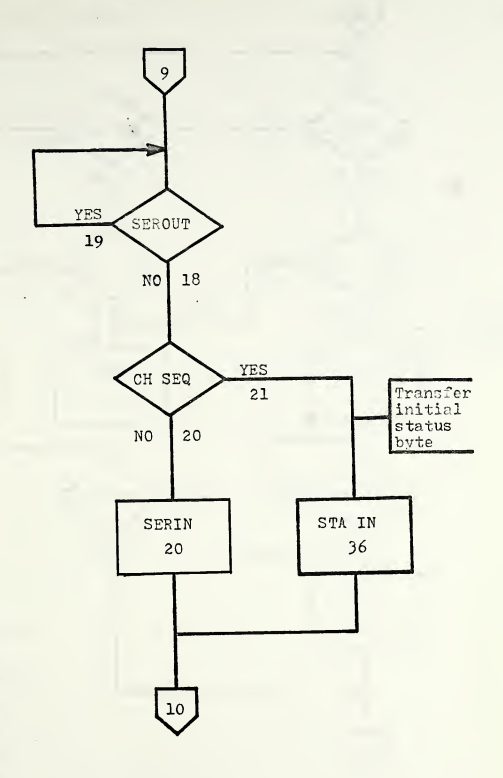




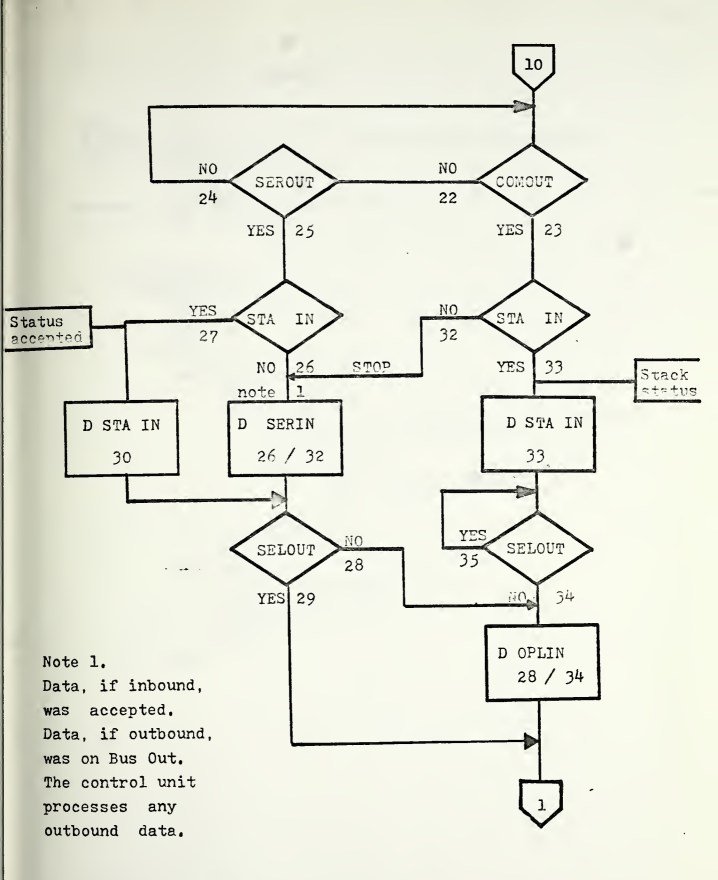














APPENDIX B

```
BEGIN
INTEGER I ; RECORD POINTER(INTEGER LAST; REFERENCE(POINTER)NEXT); REFERENCE(POINTER) TOP;
COMMENT : SET YOURSELF AT 'START' BOX ; I := 0 ; TSP := NULL ;
          TAKE NEXT BOX; IF RECTANGULAR
           THEN BEGIN
                       LABEL IT WITH
I := I + 1;
GO TC A
                                                            I ;
                        END
                     BEGIN

IF ALREADY VISITED

THEN BEGIN

IF TOP = NULL

THEN GO TC STOP

ELSE BEGIN

COMMENT : SET YOURSELF AT 'YES' BRANCH

CORRESPONDING TO LAST(TOP);

TAKE NEXT BOX;

IF RECTANGULAR

THEN BEGIN

LABEL IT WITH LAST(TOP);

TOP := NEXT(TOP);

GC TC A

END

CO TO C
          ELSE BEGIN
                                     END
                                     BEGIN

IF I IS ODD THEN I := I + 1;

LABEL 'NO' BRANCH WITH I;

LABEL 'YES' BRANCH WITH I + 1

I := I + 2;

GO TO B

END
                        ELSE
                        END;
```



```
TCP := POINTER (LABEL OF 'YES' BRANCH, TOP)
TAKE BOX CONNECTED TO 'NO' BRANCH;
IF RECTANGULAR
THEN BEGIN
             LABEL
                       IT WITH I - 2
              GO TO
                      Α
              END
      ELSE
             BEGIN
              IF ALREADY VISITED
              THEN BEGIN

IF TOP = NULL

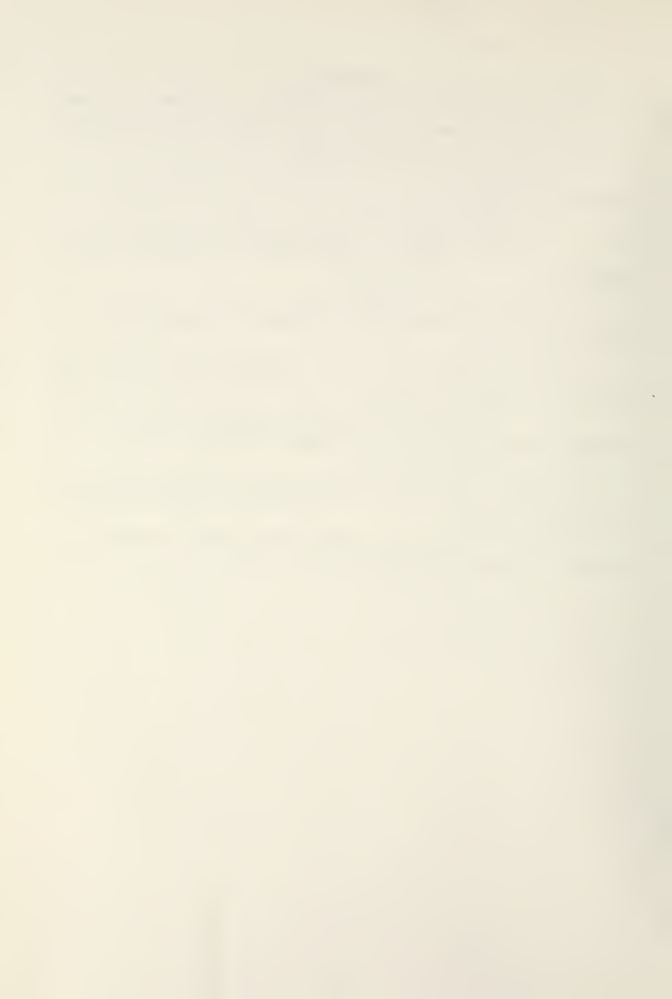
THE TOP = NULL
                     LABEL IT WITH LAST(TOP)
TOP := NEXT(TOP);
                                     GO TO A
                                     ĔŇD
                             ELSE GO TO
                             END
                     END
                     BEGIN
IF I IS ODD THEN I := I + 1;
LABEL 'NO' BRANCH WITH I;
LABEL 'YES' BRANCH WITH I + 1
              ELSE
                     I := I + 2;
                     END
              END
     C
      IF I IS OCD THEN I := I + 1
LABEL 'NO' BRANCH WITH I ;
LABEL 'YES' BRANCH WITH I +
I := I + 2;
GO TC B;
: END.
STOP
```



APPENDIX C

In order to write an ALMIC statement, all that is needed is to write the address number followed by a colon and then:

- a) for the "next address" field:
- 1) find the label in the flowchart corresponding to the desired address:
- 2) the next address is the label of the next bcx if it is a process box or the label of the "no" branch otherwise.
 - b) for the "select" field:
- 1) find the label in the flowchart corresponding to the desired address;
- 2) if the next box is a decision box, use its contents as "select" field;
- 3) if the next box is an even numbered process box, use zero; otherwise use 1 for "select" field.
 - c) for the "opcode" field:
- 1) find the label in the flowchart corresponding to the desired address.
- 2) if it belongs to a process box use its contents as "opcode"; otherwise leave blank.



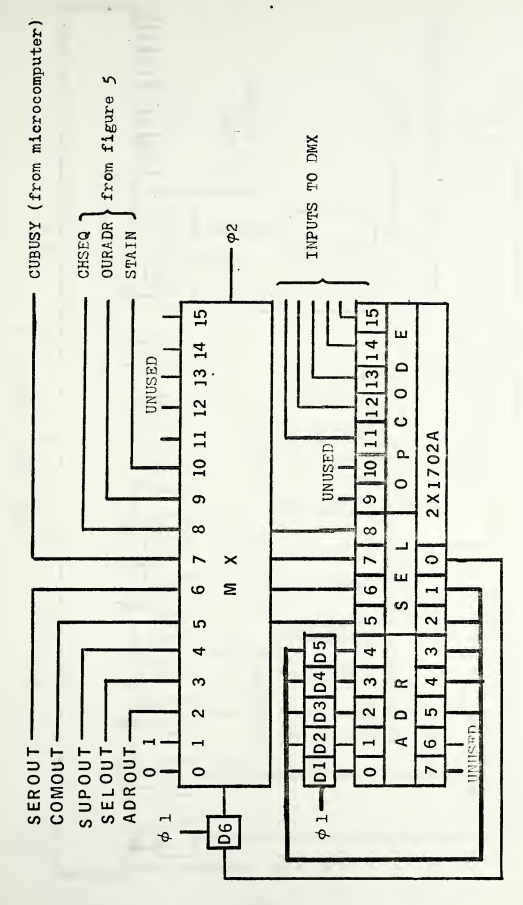


Figure μ . Control portion of the interface



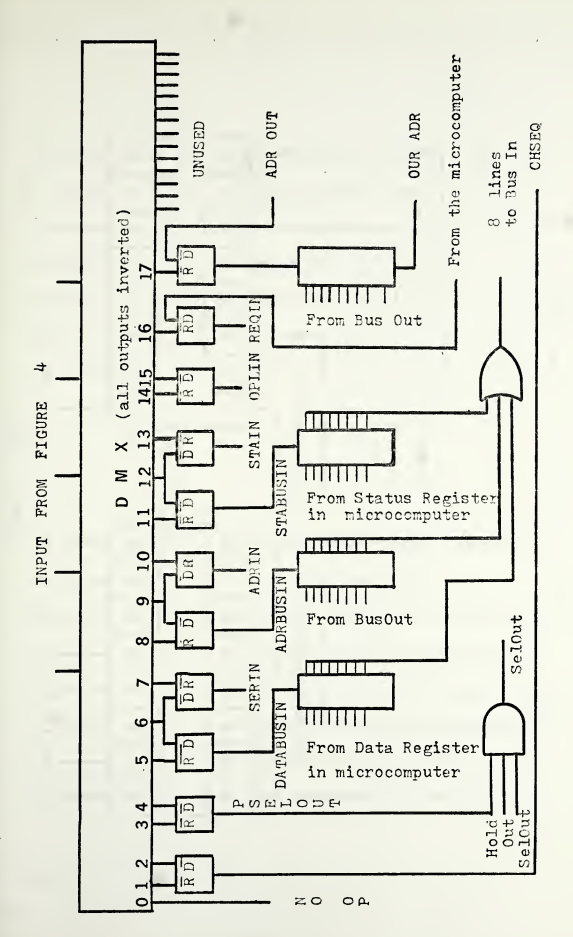
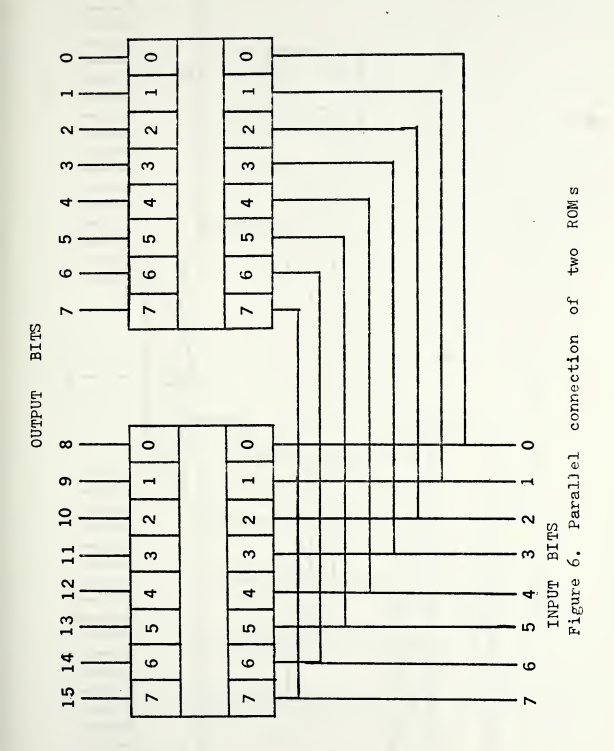


Figure 5. Executive part of the interface







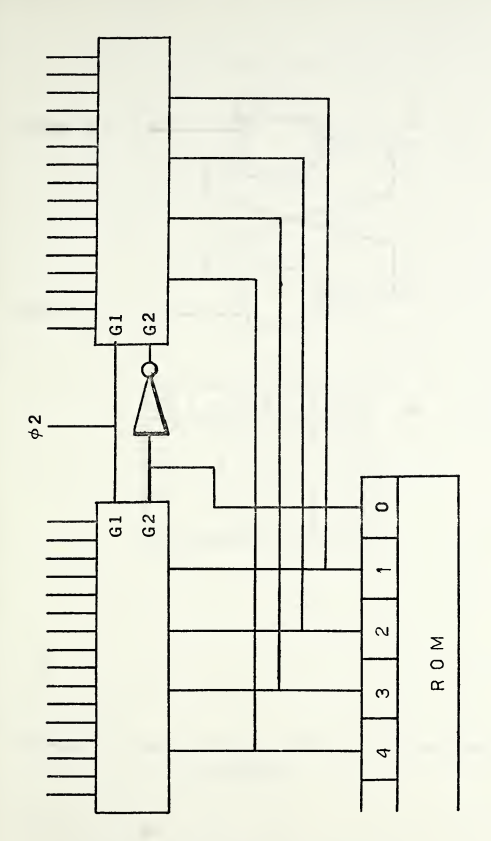


Figure 7. Parallel connection of Decoders



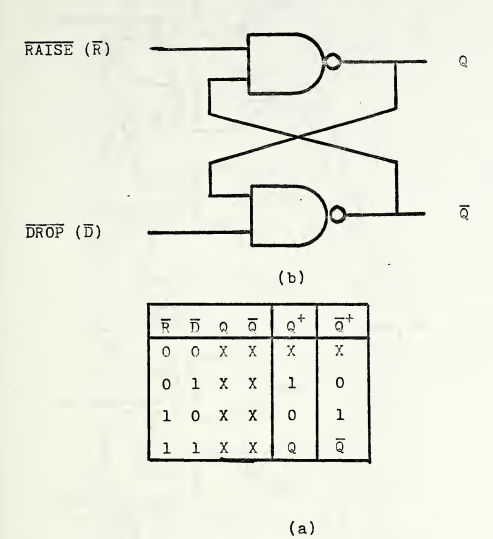


Figure 8. Latch circuit for the Raise/Drop Line function



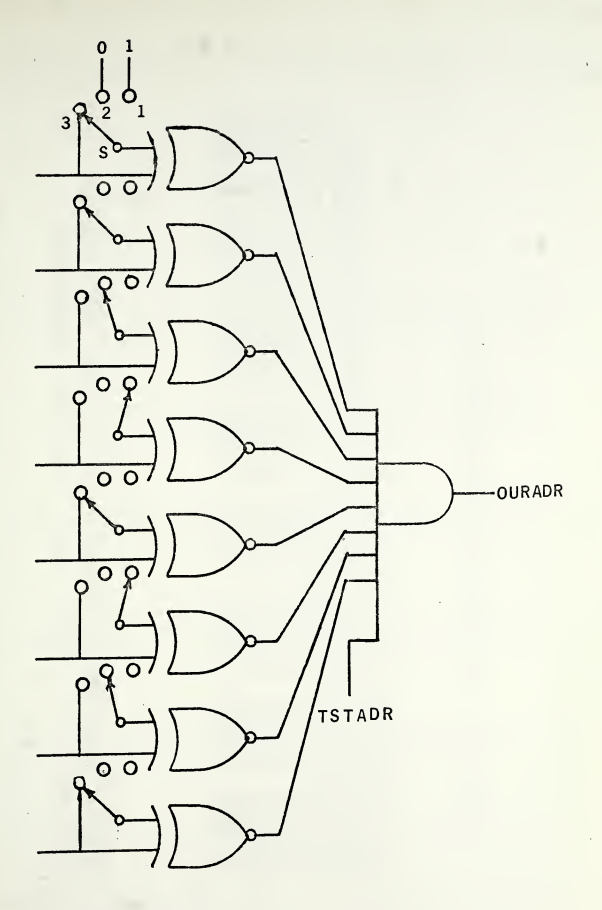
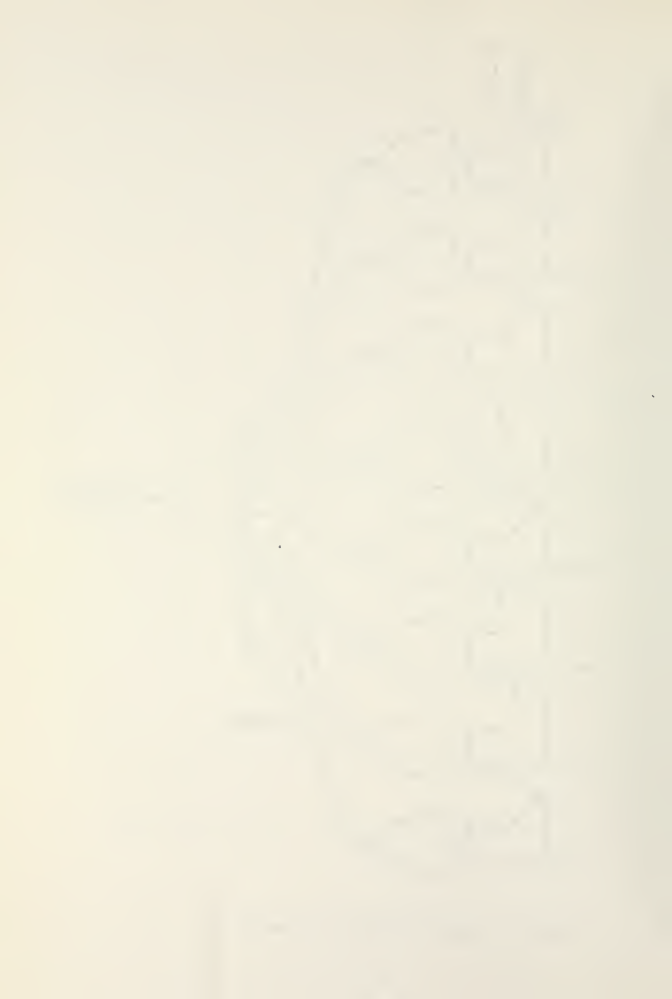


Figure 9. Address-checking function



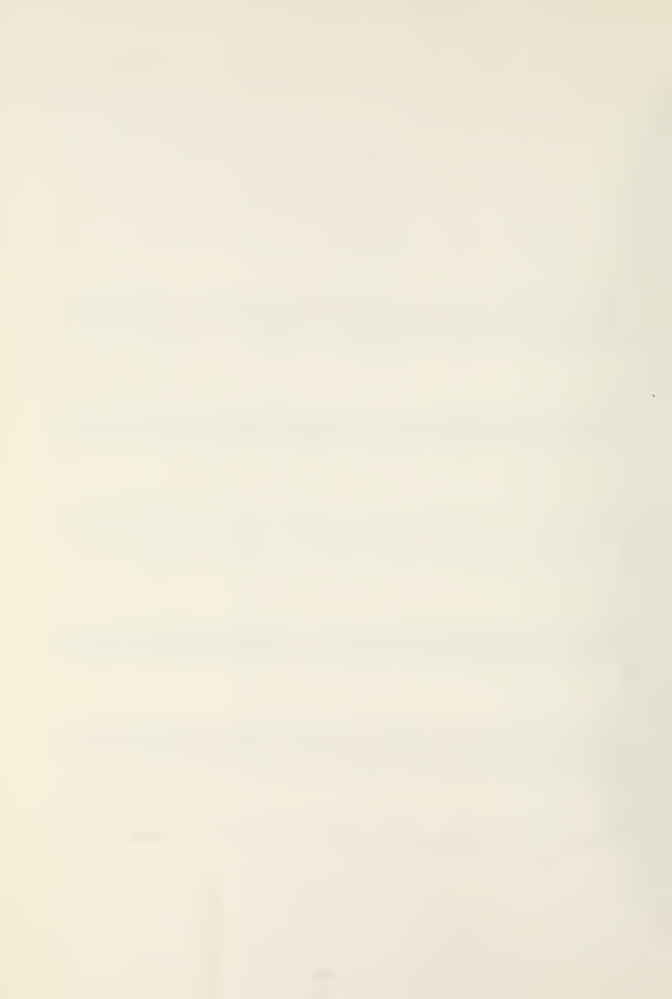
25.000111 23.000111 31.001111 47.101111 55.110111 63.11111 US $\overline{\mathbf{\omega}}$ ADATAE ADRIN, ADRBUSIN, TSTADR. 6,000111 22,010111 30,011111 36,100111 46,101111 54,110111 0100 CURADR, 0000 ERIN, EQIN, O 15,00010; 22,0010; 32,0010; 34,1010; 54,1010; 61,1110; 0,00MOUT;010; SERDUT, CUBUSY, CHSEQ, -0 DPSE OPEA OPLIN DSERIN, SE 000011 1, 12,00010; 1, 28,00100; 1, 36,10010; 1, 52,110110; 1, 60,111110; DPSELOUT, DATABUSIN STAIN, STAIN, OPLIN, **-**ZO DSU PIN SEL DRBU STA 3, 5, 4, 7, 00000, 2,00001, 3,00001, 16,01001, 16,01001, 17,01000, 18,01001, 11,00101, 11,00101, 16,01000, 17,01000, 18,01001, 19,01001, 24,011000, 25,01100, 26,01101, 27,01101, 27,01101, 27,10101, 27,10101, 27,10101, 27,10101, 27,10101, 27,10101, 28,11000, 49,11000, 50,11001, 51,11001 0 + 4 0 4 P P • 'ADROUT, SELOUT, SUPOUT, COMOUT, ◁ 5, 4, 7, 0, 1, ADROUT, SELOUT, SUPC STAIN CHSEQ, DCHSEQ, PSELOUT, ADRIN, ADRIN, STABUSIN, DS 00 40

GENERATOR DATA HHE FROM INPUT TO/CUTPUT 10 FIGUR

n



4, FWIDTH A T A A T A A T A 000



のファフラウンらしまめらめてらららはらられることでうらいとはいいます。ロファフェロスのフィンコートローログとコーロイフトロックローはイーログロール・ロースのことが、りつしまする。りつしまする。りのしまする。りのしまする。りのしまする。りのしまする。りのしまります。しているのできるの。しているのできるのできる。しているのできる。しているのできる。しているのできる。しているのできる。しているのできる。しているのできる。しているのできる。しているのできる。しているのできる。しているのできるのできる。しているのできる。しているのできる。しているのできる。しているのでは、< PB9947711 4 50 m 50- $\omega\omega\omega\omega$ 1 mc mc mc m t 9 **MHO4H4940095H400-H4459489450444448550000449148** 70 97 98 7 - 1 WW 4-1-1 184mos1 19 97 7 11 m

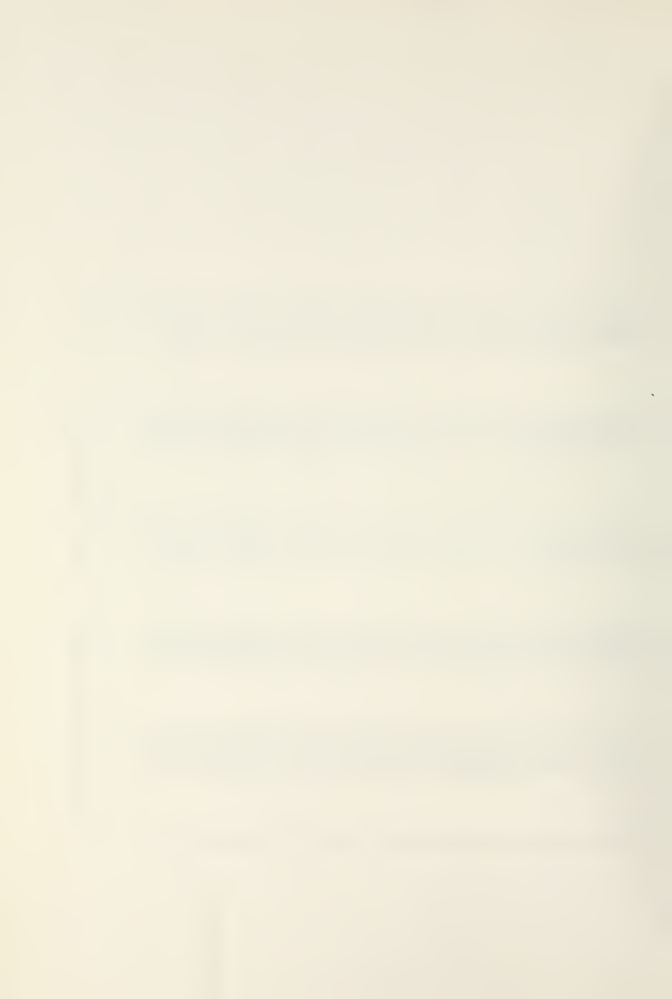


FIGURE 12. THE MICROPROGRAM FOR THE INTERFACE



ũ ST ΣENZ ΣZ ΣΣ RDING SOUTH سانياس IKZ. Z & OC யம TERS ARE MAPPING INTERNAL LS ARD ARD بسر **4** _ | OE F AL A 20 $\pm \mathbf{u} \propto$ A I SOM ALL NARR THE HOLL Iα ZAZZ ZAZZ $\alpha I \vdash$ ◁ POLU TIC $\alpha \dot{\cup}$ り ころろろろろろろろろろろろろろろかななった。 ららて890123456~890123456~8 AD AD MEM NIPUL WHICH ABLE RACTER طرتكس $+\alpha$ > \(\) שמא 220 220 AZHA ZH I HЩΣ NO J ·I TER ODE UT ところとことに、「上してころろろろろろろろろりのころららららららららららららららっちゃちゃちゃちゃちゃちもちもちってこところころに、「上してしてしるとしららいちょうない。」 ഗധ് ES 二二山 SOON ωI CERPA AR A E'AH HE TA ⋖ • DODAD VAR LOE THE CALL INIT EAD(5,100) ECRMAT(11) SC TO (1,2) SOALL DATGEN SOALL GENER STOP ASMAIN END TH-9 $-\alpha Z$ AN AN K -GAE ZXA AL I **₩**Ū> HBO1234507894800日日にGHTJKLML MA A⊤ E SPE SE A F αI шш⊩ IZ Z PRCT OKITOOOOOOOM

2

O

5



1, 11 + 9, 11 H A , 11 H B , 11 H C , 11 H F , 11 H S , 11 H C , 1 4FTE P I GHT INSERTED w \mathfrak{a} SHOULD THE TABLE GENERATOR 0 × 2000 THE CUTPUT OF THIS COMMENT. MEMORY / DATA

 \circ



```
SLEROUTINE DATGEN
```

DATA GENERATOR MAIN

THIS SUBROUTINE HELPS PREPARING THE INPUT CARDS TO THE TABLE GENERATOR. BITS IN EACH FIELD TYPE OUTPUT THE NUMBER OF FIELDS IN EACH WORD. FPCM NOW ON OUTPUT IS ON THE CARDPUNCH. DC 402 I = 1, NF CALL CONCUT(1, -2, FWIDTH(I), 10) CALL PAD(1,48,1) CONTINUE WRITEL(0,NPUNCH) GET THE NUMBER OF FIELDS IN EACH WORD GET THE NUMBER OF BITS IN EACH FIELD CALL CONGUT(1, -2, NF, 10) CALL PAD(1, 48, 1) = CCNV(M) = 1, NF CALL PAD(1, 4, 1) CALL WRITEL(0, NPUNCH) CUTPUT THE NUMBER OF CALL SCAN EWIDTH(I) INTEGER FWIDTE CCMMON /ACUM/ CCMMON /IGUNI DIMENSION FWI CALL SCAN NF = CONV(M) NPR INT NPUNCH CALL PAL 400 $\circ\circ$ 000 \circ 000 $\circ\circ\circ$ ပပပ $\circ\circ\circ$

HHE

GENERATE AND CUTPUT THE CODE CORRESPONDING TO *NEXT BASIC ADDRESS* FIELD.



```
READ EACH MNEMONIC, GENERATE ITS CODE AND CUTPUT BOTH.
                                                                                                                                                                                          ; FWIDTH(K), I, 2)
                                                                                                                                                                           CCUM, 1, J, 32)
                                                                                                                                                                                                                 GC TO 5
                                                                                                                = 401 K = 2, NF
= 0
TO 1
LL PAD(1, 48, 1)
                                                                                                                                                                                                                                                        STCP
40
```

ပပ**ပ**



```
START(16)
14, 16, 24,
1, 25, 17, 1, 49, 17, 34, 20,
                                                                                                                                                                                                     BITS CONTAINED IN EACH FIELD.
                                   , FWIDTH, TYPE, ACCLEN, ACCUM, OBUFF, GBP
ONV
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       8
E
                                                                                      CBUFF(120), IBP, CBP
(T) NPUNCH
MEMBCT, MEMTCP, NDIV
CLEN, TYPE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      READ ALL LEGAL INPUTS AND CORRESPONDING CODE TO
FIELD BY FIELD.
                                                                                                                                                                                                                                                                                                                                                                                                           , FWIDTH(I), 10)
                    TABLE GENERATOR MAIN
                                                                                                                                                                                                     READ NUMBER OF FIELDS AND NUMBER CF
                                                                                                                                                                                                                                                                       = CONV(M)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         DO 0401 I = 1, NF
SUBROUTINE GENER
                                                                                                                                                                                                                           CALL
NF = (
                                                                                                                                                                                                                                                                                  0400
           000
                                                                                                                                                                                          000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ರಿಂದಿ
```



```
ALL
SAVE THE LOCATION WHERE THE TABLE FOR THIS FIELD STARTS.
                                                                                                                                                                                                              IF THE INPUT CONTAINS A '.' IN THE FIRST PLACE, THAT IS THERE IS FOR THE CURRENT FIELD.
                                                   MAKE THE EMPTY INPUT CORRESPOND TO CODE C.
                                                                                                                                                                                                                                                                                                                                                           K = ACCLEN - 1
DO 0402 J = 1, K
CALL PUT(MEMBNT, ACCUM(J))
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          (MEMBOT, ACCUM(J))
                                                                                                                                                                                                                                                                                STORE THE LENGTH OF THIS ELEMENT.
                                                                                                                                                                                                                                                                                                                                   STORE THE ELEMENT IN 'MEMORY',
                                                                                                                                                                                                                                                                                                        CALL PUT(MEMBOT, ACCLEN)
                                                                                                                                                                                                                                                      IF (TYPE .EQ. 3) GO TO 0401
                                                                                                                                                                                                                                                                                                                                                                                                                             GET THE CORRESPONDING CODE.
                                                                                                                                                                                                                                                                                                                                                                                                                                                       IF (TYPE .EQ. 3) GO TO 0401
                        ISTART(I) = MEMBOT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               STORE IT INTO 'MEMORY'.
                                                                              CALL PUT(MEMBOT,1)
K = FWIDTH(1)
                                                                                                                                                           GET THE NEXT ELEMENT.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         K = ACCLEN - 1
DD 0403 J = 1
CALL PUT (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     NOW DUMP - ISTART
                                                                                                                                                                                    CALL SCAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             GO TO I
                                                                                                                                                                                                                                                                                                                                                                                        0402
                                                                                                                                  0405
                                                                                                                                                                                      0001
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0401
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0403
                                        000
```



```
OUTREC = 72

CALL PADD(1, 00TMSG, 14, 5, 34)

CALL FORM(1, 00TMSG, 14, 50, 34)

OOG CALL CONOUT(1, -4, ISTART(1), 10)

I F(I GBP (1, 48, 1))

CALL PAD(1, 3, 1)

CALL PAD(1, 1, 5)

CALL PAD(1, 1, 5)

CALL PAD(1, 1, 5)

OOG CALL PAD(1, 1, 5)

CALL PAD(1, 1, 5)

CALL PAD(1, 1, 6)

CALL PAD(1, 1, 6)

CALL CONOUT(1, -10, MEMORY(1), 10)

CALL CONOUT(1, -10, MEMORY(1), 10)

I F(I GRAM(1, 1, 10)

I F(I GRAM(1, 1, 10)

CALL CONOUT(1, -10, MEMORY(1), 10)

I F(I GRAM(1, 1, 10)

CALL PAD(1, 1, 5)

CALL PAD(1, 1, 5)
```



```
TEMP2, FWIDTH,
                                                                                                                                                                                                                                                                                                                                                                             ELEMENT IS A <LABEL>. CHECK FOR SEQUENCE GAP.
JE = CONV(M)
L = LABEL + 1
VALUE .EQ. LABEL) GO TO 0005
                                                                                                                                                                                                                                                                                                                        SEE 'SCAN' FOR DEFINITION OF 'TYPE' VALUES.
                                                    FIELD, TEMP1,
                                                                                                                                 843
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    NOW GET THE CONTENTS OF FIELD
                                                                                                                                                                                                                                                                                                                                                       GO TO (1, 2, 2, 12), TYPE
                     ASSEMBLER MAIN
                                                                                                                                                                                                                                                                                                                                                                                                                                   THERE IS A SEQUENCE GAP.
                                                                                                                                                                                                                                                                             GET THE NEXT ELEMENT.
                                                                                                                                                                                                                                                                                                                                                                                                                                                        PUT(-MEMTOP,0)
PUT(-MEMTOP,0)
SUBROUTINE ASMAIN
                                                                                                                                                                INITIAL IZE
                                                                                                                                                                                                                                                                                                  CALL SCAN
                                                                                                                                                                                      MEMTOP
KP = 7
                                                                                                                                                                                                           KODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                         CALL
CALL
GO T
                                                                                                                                                                                                                                                                                                   0004
                                                                                                                                                                                                                                                                                                                                                                                       0001
                                                                                                                                                                                                                                                       363
           \circ\circ\circ
                                                                                                                                                      000
                                                                                                                                                                                                                                                                                                                                                                                                                          \circ
```



```
THE LENGTHS AGREE. CHECK ALL CHARACTERS, CNE AT A TIME.
                                         . FIND IT IN THE LIST.
                                                                                                                                                                                                                                                                                                                                                                                                                                                     0 TO 403
(KODE)
(EMBOT) CALL ERROR (27)
                                                                                                                                                                                                                                                                                                                                                                                         K + TEMP1 - 1
DO 403 KI = K,LIM
KODE = KODE + (GET(KI) - 2) * 2 ** KP
                                                                                                                                                                                                                                                                                                                                                       WE FOUND IT. GET THE CORRESPONDING CODE.
                                                                                                       + TEMP1
ART(FIELD+1)) GO TO 007
                                                                                                                                                                                                                                  F (ACCLEN .EQ. 1) GD TO 10
F (ACCUM(J) .NE. GET(K)) GO TO 0011
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    E. 2) FIELD = FIELD
                                                                                                                                                                                                                                                                                      K + 1 ACCLEN) GO TC 0009
                                        THE ELEMENT IS AN IDENTIFIER
0005 FIELD = 1
GO TO 0004
                                                                                                                                                                                                                                                                                                                                                                                 0010 L = 1
LIM =
                                                                                                                                                                                                                                                            0009 ĪF
                                                                                              2000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               12
0999
                                                                                                                        0011
```



```
NG OF VARIABLES:

VIRTUAL MEMORY USED BY THE SYSTEM. EACH CCMPUTER WORD

SIZE OF THE OUTPUT RECORD

SIZE OF THE OUTPUT RECORD

SIZE OF THE OUTPUT RECORD

EQUAL TO OUTREC + 1 IS USED AS TESTING PARAMETER.

EQUAL TO OUTREC + 1 IS USED AS TESTING PARAMETER.

WILL BE RECOGNIZED BY THE SYSTEM.

WILL BE RECOGNIZED BY THE SYSTEM.

NUMBER OF DIVISIONS WITHIN A COMPUTER WORD FCR USE

AS VIRTUAL BITS TO BE OFTAINED.

FOUNTER TO THE HIGHER LOCATION IN VIRTUAL MEMORY NOT YET

OF MEMORY USE IS TO BE OFTAINED.

OF WERCORD THE HIGHER LOCATION ALL THE CODES FOR THE

CHARACTERS RECOGNIZED BY THE SYSTEM.

SUBPROGRAM THAT, GIVEN A CHARACTER, RETURNS ITS CODE.
                                                                                  6
                                                                               AND VARIABLES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        VION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               OUTREC, DUTLIM, OTRAN
/MEMO/ MEMORY(2000), MEMBCT, MEMTOP,
/TRANS/ ITRAN(256), OTRAN(64)
/MACHIN/ NBITS
/RECSZE/ OUTREC, OUTLIM
                                                                               TABLES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     TAELE)
                                                                            コト日
                                                                               ALL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ITRAN (INPUT TRANSLATOR
                                                                        THIS SUBPROGRAM INITIALIZES USE OF THE SYSTEM.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   \infty
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CUTREC 4
SUBROUTINE INIT
                                                                                                                                                                                           1EANING
1EMORY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               OCCUMENT OCC
                                                                                                                                                                                                                                                                                                                OUTREC
OUTLIM
OTRAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CUTLIM
NCIV =
MEMBOT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ПĎ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          EMBOT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         RAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        NEITS
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NC IV
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     SET
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THIS SUBPRGGRAM CCDES CHARACTERS INTO THE INTERMEDIATE CODE (AN INTEGER BETWEEN 1 AND 256). BLANK. IN' WAS NOT FOUND IN 'OTRAN' THEREFORE MAKE IT EQUAL TO INPUT CCNVERSION. CHARACTER (EBCDIC, ASCII, ETC.) TO BE (VECTOR OF LENGTH 64 USED TO MAP ALL LEC RACTERS INTO A SET OF INTEGER NUMBERS (EQUAL TO 64. INTEGER OTRAN CCMMON /TRANS/ ITRAN(256), OTRAN(64) DO 2400 I = 1, 64 IF (N .EQ. OTRAN(I)) GO TO 2001 CONTINUE INTEGER FUNCTION ICON(N) MEANING OF VARIABLES: FIND 'N' IN 'CTRAN'. I CON N O TRAN 2400 C C 2001 000000000000 000



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THIS SUBPROGRAM TAKES A NUMBER IN THE ACCUMULATOR ("ACCUM") AND CCNVERTS IT TO THE NORMAL BINARY MACHINE REPRESENTATION.
                                                                                                                                                                                                                                                                                                      GET THE LEAST SIGNIFICANT DIGIT AND DECODE IT.
                                                                                                   DIGIT
ACCLEN, TYPE
ACCUM(32), ACCLEN, TYPE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IF THERE ARE MORE DIGITS, DO IT AGAIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                CCNV = CONV + DIGIT * 10 ** (ACCLEN
PREC = PREC + 1
I = I - 1
                                                                                                                                                                                                                                                                                                                                             CIGIT = ACCUM(I) - 2
IF (DIGIT .GT. 9) CALL ERROR(14)
INTEGER FUNCTION CONV (PREC)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      IF (I .NE. 0) GO TO
RETURN
END
                                                                                                                                                                                                                          CCNV = 0
PREC = 0
I = ACCLEN - 1
                                                                                                   INTEGER PREC,
INTEGER ACCUM,
CCMMON /ACUM,
                                                                                                                                                                                                                                                                                                                                                                                                         UPDATE CONV
                                                                                                                                                                                   INITIALIZE
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SLBROUTINE CGNOUT (CC, FIELDW, VAL, BASE)
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HIS SUBPROGRAM PLACES THE VALUE OF 'VAL' INTO THE OUTPUT BUFFER N A FIELD WIDTH OF 'FIELDW' USING THE RADIX 'BASE'. IF 'FIELDW' S NEGATIVE, SUPPRESS LEADING ZERCS.

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089 I B CC, FIELDW, VAL, BASE, PTF 'NREAD, NPRINT, NPUNCH 'N IBUFF(80), OBUFF(120), COUTREC, OUTLIM INTEGER OBUFF, COINTEGER TEMP, COCOMMON /IOUNIT/COMMON /BUFFER/COMMON /RECSLE/

TEMP = IABS(VAL)

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LINE 区山区 ◁ START DUMP CURRENT " CBUFF" AND 0 IF CC.

IF (CC .EQ. 0) CALL WRITEL (0, NPRINT)

FIELD ET A POINTER TO THE END OF THE

⋖ START PTR = OBP + IABS(FIELDW) - 1 IF THE NUMBER WILL NOT FIT IN THIS RECORD,

4 F (PTR .LT. CUTLIM) GO TO ALL WRITEL(O, NPRINT) TR = IABS(FIELDW)

CCPY THE LOWER LIMIT OF THE

FIELDW INTO "LCWER"

11 LCWER 4

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出上 AFTER SPACE AVAILABLE FIRST *OBP* TO THE SET

= PTR + C B P 'VAL' GET THE RIGHTMOST DIGIT FROM

= MOD (TEMP, BASE) 9IQN

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CODE. CDE IT INTO INTERMEDIATE

+ NEIG = NDIG

OOO

7 FE RCCM IN STILL IF THERE IS CHECK TO SEE

2 D H .LT. LOWER) GO IF (PTR

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FILL THE LEADING SPACES WITH ZEROS (IF 'FIELDW' < 0)
OR BLANKS.
                                                                                                                                                                                    WAS THIS THE MOST SIGNIFICANT DIGIT OF 'VAL' ?
                                                                                                    DROP THE RIGHTMOST DIGIT OF 'VAL'.
                                                                                                                                                                                                                            IF (TEMP .NE. 0) 60 TO 1
IF (PTR .LT. LOWER) 60 TO 3
                                                                                                                                                                                                                                                                                                                                                  KAR = 2
IF (FIELDW .LT. 0) KAR =
L = PIR
STORE IT INTO 'OBUFF'.
                                                                                                                                             TEMP = TEMP / BASE
                                       DBUFF(PTR) = NDIG
PTR = PTR - 1
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SUBROUTINE PAD(CC, CHR, NCHRS)
THIS SUBPROGRAM PLACES THE CHARACTER 'CHR' REPEATED 'NCHRS' TIMES
INTO THE OUTPUT BUFFER.
MEANING OF VARIABLES:
                                                               DUMP CURRENT BUFFER APPEND TC CURRENT BUINTO "CEUFF".
                                                                                                                                    REFEATED
                                                                                                                                                                                         OBP
                                                                                                                                                                           NREAD, NPRINT, NPUNCH, 18P, 18P, OUTREC, OUTLIM
                                                                                                                                                                                              IF (OBP .EQ. OUTLIM) CALL WRITEL(O,NPRINT)

OBUFF(GBP) = CHR

OBP = OBP + 1

CONTINUE + 1

END
                                                                                           CHR CHARACTER TO BE INSERTED INTO TO BE INSERTED INTO TO BE NOTHES TO BE INTEGER OF TIMES CHR' IS TO BE INTEGER OBUFF, OBP, OUTREC, OUTLIN COMMON /IQUNIT/ NREAD, NPRINT, NPUNCH COMMON /BUFFER/ IBUFF(80), OBUFF(120), INCOMMON /RECSZE/ OUTREC, OUTLIN
                                                                CARRIAGE CONTROL. IF = 0
CHARACTER TO BE INSERTED
                                                                 \mathcal{C}
                                                                                                                                                                                                                                                                                                                 7400
               00000000000
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START, FINISH, LEN)

HE CHARACTERS FROM 'CHARS' INTO THE OUTPUT

(START)' AND ENDING AT 'CHARS(FINISH)'. 2 AND S VECTOR OF LENGTH 'LEN' WHICH CENTAINS THE CHARACTER'S
BE PLACED IN 'OBUFF'.
PCINTER TO THE FIRST MEMBER OF 'CHARS' TO GET OUT.
POINTER TO THE LAST MEMBER OF 'CHARS' TO GET OUT.
LENGTH. DIMENSION OF 'CHARS'. CARRIAGE CCNTROL. IF 'CC' = 0 DUMF CURRENT 'CBUFF' START A NEW LINE. I 8 P I = START 0BUFF(0BP) = CHARS(I) 0BP = 0BP + 1 IF (0BP • EQ• OUTLIM) CALL WRITEL(O,NPRINT) I = I + 1 I = I + 1 I = I + 1 I = I + 1 CC, CHARS, START, FINISH
/ICUNIT/ NREAD, NPRISH
/BUFFER/ IBUFF(80), OBUFF(120), I
/RECSZE/ OUTREC, OUTLIM DESIRED INFORMATION INTO 'OBUFF' .EQ. 0) CALL WRITEL(0, NPFINT) IF "CC" = 0 START A NEW LINE. SLBROUTINE FORM(CC, CHARS, THIS SUBPROGRAM PLACES THE BUFFER STARTING AT CHARS OF VARIABLES: INTEGER OBUFF, INTEGER CC, CHAC CCMMON /ICUNIT/ CCMMON /BUFFER/ CCMMON /RECSZE/ DIMENSION CHARS MEANING START FINISH LEN IF (CC PLACE CHARS

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THIS SUBPROGRAM OUTPUTS THE CURRENT OUTPUT BUFFER VIA I/C UNIT. AND APPENDS 'NLINE' BLANK RECORDS.
                                                                                                                                              AFTER
                                                                                                                                            NUMBER OF LINES (OR RECCRDS) TO BE INSERTED CUTPUTTING THE CURRENT CUTPUT BUFFER. LOGICAL NUMBER OF CUTPUT UNIT IC BE USED.
                                                                                                                                                                                                                                                                                                                                                                               BLANKS
                                                                                                                                                                                                                               INTEGER OTRAN, OBUFF, OBP, OUTREC, CUTLIM
INTEGER TEMP
CCMMON /IGUNIT/ NREAD, NPRINT, NPCNCH
CCMMON /TRANS/ ITRAN(256), OTRAN(64)
CCMMON /BUFFER/ IBUFF(80), OBUFF(120), IBP, CBP
CCMMON /RECSZE/ OUTREC, OUTLIM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        TO BE INSERTED
                                                                                                                                                                                                                                                                                                                                                                             IF 'CBUFF' IS NOT COMPLETELY FULL, PAD WITH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IF (NUNIT .NE. 7) GO TO 6004
WRITE(NUNIT,6103) (CBUFF(I),I = 1, QUTREC)
FCRMAT (12041)
GC TO 6003
WRITE(NUNIT,6100) (OBUFF(I),I=1,CUTREC)
FCRMAT(IX, 120A1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ARE BLANK RECORDS
                                                                                                                                                                                                                                                                                                                                                                                                                    IF (OBP .EQ. CUTLIM) GO TO 6001
TEMP = CUTLIM - OBP
CALL PAD (1, 1, TEMP)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  DC 6400 I = 1, OUTREC
OBUFF(I) = OTRAN(OBUFF(I))
CONTINUE
SLBROUTINE WRITEL (NLINE, NUNIT)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IF (NLINE .EQ. 0) GC TC 6002
DC 6401 I = 1, NLINE
WRITE (NUNIT, 6101)
                                                                                                      MEANING OF VARIABLES:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CECODE 'OBUFF'.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        SEE IF THERE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 NCW DUMP IT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        RESET OBP.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              6003 CBP = 1
                                                                                                                                              NLINE
                                                                                                                                                                                     NUNIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         6004
610C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   6103
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        6400
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6101 FURMAT(1H) 6401 CONTINUE 6002 RETURN



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SCAN
SUBROUT INE
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THE OR CHA-FIER. IDENTIFIER INPUT STREAM LENGTH 32 USED TO HOLD THE RCGRAM. βY ELLS HOW STREAM (CHARACTER ELEMENT IN ٩ THE ACCUM. T LABEL THE NEXT ELEMENT IN THE INPUT STREAM (CHER, IGNORING BLANKS).

S IT, ALREADY CCDED INTO INTEPMEDIATE CCEN I AND 64 FOR EACH CHARACTER) INTO ANTHE NEXT SYMBOL, WHICH SHOULD BE CNE OF RS USED AS CDELIMITERS

NS THE ACCUMULATOR AND THE TYPE OF ELEMNG PROGRAM.

S ERROR MESSAGES WHENEVER APPRORIATE. Z CARE -SSS 0 444 MMMMM ZZZ 7 LASI NEXT CHARACTER IN THE INPU ACCUMULATOR. VECTUR OF LENG ELEMENT BEING ANALYZED. ACCUMULATOR LENGTH. PCINTER LONG IS THE ELEMENT SC FAR. IF TYPE = 1 THEN THE ELEMEN IF TYPE = 3 THEN THE ELEMEN IN THIS STATEMENT. OF VARIABLES MEANING ACCLEN NC ACCUM TYPE

ACCUM, ACCLEN, TYPE GNC /ACUM/ ACCUM(32), ACCLEN, NTEGER COMMEGER COMMEGER

ESET "ACCLEN"

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ACCLEN

FROM INPUT STREAM. GET A CHARACTER

= CNC(0) 2

۲-(* INCLUSIVE) CHARACTER IT AN ALPHANUMERIC TO 3003. 0 0 0 0 0 0 0 0 0 0 0 0

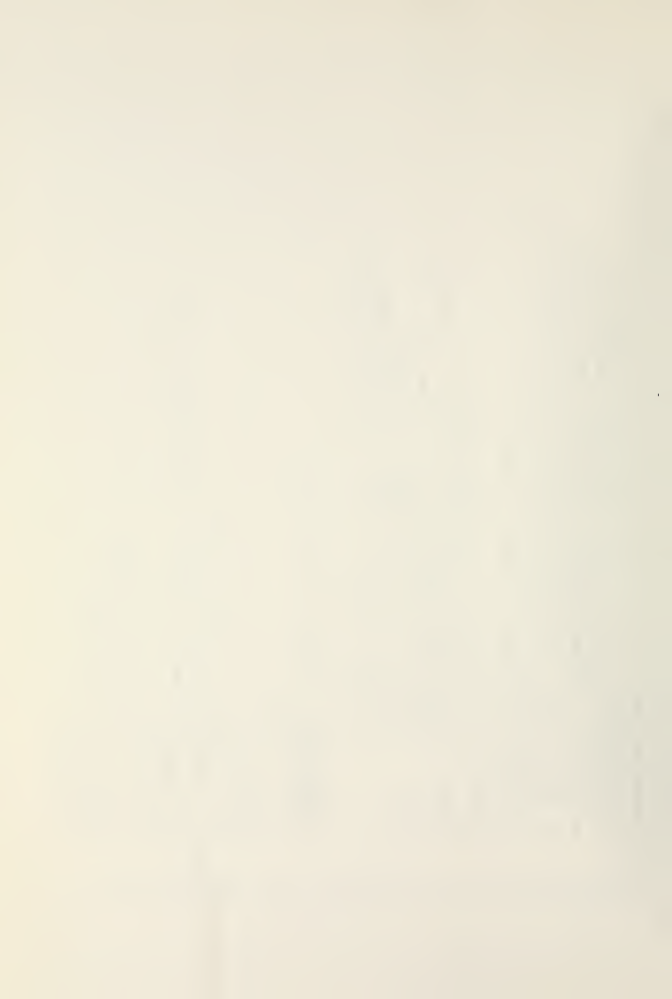
38) 60 T0 .GT. S S S

STOP IT IS TIME TO F .NC = 0

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09 0 • NE • 009 3



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(41) MEANING THAT WHAT FOLLOWS IS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          RETURN.
WE FOUND AN IDENTIFIER. COPY IT INTO "ACCUM".
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       AND RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      11
                                                                                                                                                                                                                                                 GO TO 3002
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  SET *TYPE*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     SET 'TYPE'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      40) GO TO 3006
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   TYPE = 2
GC TO 3009
IF (NC .NE. 46) GO TO 3005
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IF (NC .NE. 48) GC TO 3004
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3011
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       WE FOUND A COMMA ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   00
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3011
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THIS SUBPROGRAM GETS THE NEXT NON-BLANK CHARACTER IN THE INPUT STREAM AND CODES IT INTO THE INTERMEDIATE CCDE (AN INTEGER BETWEEN I AND 256).

ALSO "ECHO CHECKS" ALL CARDS IMMEDIATELY AFTER READING.
WHEN A STAR ("*") IS ENCOUNTERED IN THE FIRST COLUMN OF A CARD IT IS INTERPRETED AS END OF FILE AND THE VALUE RETURNED BY "GNC" IS ZERO.
                                                                                                                                                                         GET NEXT CHARACTER.

DUMMY ARGUMENT. NOT USED BUT NEEDED BECAUSE 'GNC! IS A FUNCTION.

A FUNCTION.

INPUT BUFFER. VECTOR OF LENGTH 8C USED TO FOLC ONE CARD IMAGE.

INPUT BUFFER POINTER. NEXT CARD CCLUMN TO BE LCOKED AT.

INPUT TRANSLATOR. VECTOR OF LENGTH 256 USED AS A TABLE OF CORRESPONDENCE BETWEEN INPUT STREAM SYMBOLS AND THEIR REPRESENTATION IN INTERMEDIATE CCCE (AN INTEGER BETWEEN I AND 256).

I AND 256).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CAKD
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H
                                                                                                                                                                                                                                                                                                                                                                                                   OBP
                                                                                                                                                                                                                                                                                                                                                                                                                              ONE.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        AND ECHO-CHECK
                                                                                                                                                                                                                                                                                                                                                                                                  IBP,
                                                                                                                                                                                                                                                                                                                                                                                                                              NEN
                                                                                                                                                                                                                                                                                                                                                     OBUFF, OBP

'/ NREAD, NPRINT, NPUNCH

'/ ITRAN(256), GTRAN(64)

?/ IBUFF(80), OBUFF(120),
                                                                                                                                                                                                                                                                                                                                                                                                                                ⋖
                                                                                                                                                                                                                                                                                                                                                                                                                               GET
                                                                                                                                                                                                                                                                                                                                                                                                                              HAVE USED THIS ENTIRE CARD,
                                                                                                                                                                                                                                                                                                                                                                                                                                                           .LE. 80 ) GD TO 1001
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        • I Bb •
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CCDE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          · I BUFF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       A NEW CARD, RESET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  IT INTO INTERMEDIATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   READ(NREAD, 1100) IBUFF
FCRMAT(80A1)
WRITE(6, 1101) IBUFF
FORMAT(1X, 80A1)
IBP = 1
FUNCTION GNC(Q)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          S
O
M
                                                                                                                                              OF VARIABLES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Ľ.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CHARACTER
                                                                                                                                                                                                                                                                                                                                                      IN CIRAN,
I /IOUNIT/
I /TRANS/
I /BUFFER/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     BUFF(IBP)
IBP + 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                           (IBP
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THE FIRST CHARACTER ON A CARD GETS SPECIAL ATTENTION, AS IT CCULD BE AN END OF FILE MARK. GET RID OF IT IF IT IS A BLANK. IF (IBP .NE. 2) GO TO 1002 IF (NC .EQ. 1) GD TO 1003

IF THE FIRST CHARACTER IN THE CARD IS A ** "GNC" MUST BE SET TO ZERO. IF (NC .EQ. 47) NC = 0
GNC = NC
RETURN
END 1002



, LESS INTEGER FUNCTION GET(LOC)
THIS SUBPROGRAM GETS THE POSITIVE INTEGER NUMBER
256 , STORED IN VIPTUAL MEMORY ABDRESS 'LCC'.

MEANING OF VARIABLES

NS -LOC -CONTAINS HOLD TEN REAL MEMORY ADDRESS WHICH AUXILIARY VARIABLE USE TO AUXILIARY VARIABLE USE TG ACO TEMP TEMP1

A ADD, TEMP, TEMP1
/MEMO/ MEMORY(2000), MEMBCT, MEMTOP, NDIV INTEGER /

GET THE REAL MEMORY ADDRESS CORRESPONDING TC 'LOC'

= (LOC - 1) / NDIV + 1

COPY ITS CONTENTS TO MAKE EXECUTION FASTER

EMP = MEMOPY(ADD)

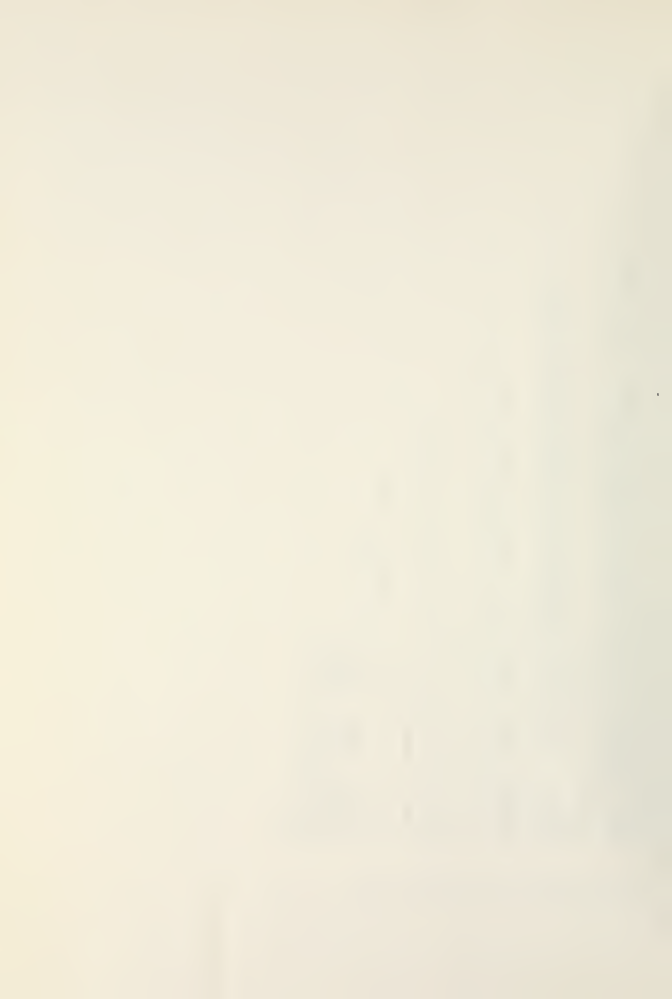
· ADD "LOC" INSIDE THE ADDRESS LOCATE

ŧ (ADD TEMP1 T TEMP1 = LO TEMP1 = LO TEMP1 = 125 TEMP = TEM GET = MCD(RETURN

VI QN

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LOCATION IN THE 'VIRTUAL MEMDRY' WHERE THE VALUE IS TO BE STORED. IF POSITIVE, INCREMENT 'MEMBOT'. IF NEGATIVE DECREMENT MEMTOP'. IF NEGATIVE INTEGER VALUE TO BE STORED IN 'LCC'.

INTEGER VALUE TO BE STORED IN 'LCC'.

MEMORY BOTTOM. POINTER TO THE LOWEST NUMBERED VIRTUAL ADDRESS AVAILABLE.

ANDRESS AVAILABLE.

ANDRESS AVAILABLE.

ANDRESS AVAILABLE.

ANDRESS AVAILABLE.

ANDRESS WHICH CONTAINS 'LOC'.

AUXILIARY VARIABLE TO HOLD TEMPORARY VALUES.

AUXILIARY VARIABLE TO HOLD TEMPORARY VALUES.
                                                                                                                                                                                                 VALUE IS TO
IF NEGATIVE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CCMPUTATION
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             OF 'MEMORY (ADD)' TO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   INTEGER VAL, ADD, TEMP, TEMP1, TEMP2, SAV COMMON /MEMO/ MEMORY(2000), MEMBCT, MEMTGP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               WORD
                                               SUBPROGRAM STCRES AN INTEGER NUMBER
8 BITS OF A COMPUTER WORD
IS DONE TO SAVE STORAGE SPACE.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ACD = (LGC - 1) / NDIV + 1
I F(ADD .GT.NDIV * 2000) CALL ERRGR(37)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     COMPUTE THE ACTUAL MEMORY WORD ACCRESS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               THE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             POSITION OF 'LOC' INSIDE I AND NDIV.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           VALUE.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NCR = 1
| F (LOC . 6T. 0) GO TO 5001
| CC = -LOC
| NCR = - INCR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             COPY THE CURRENT CONTENTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PROPER
SUBROUTINE PUT(LOC, VAL)
                                                                                                                                                 OF VARIABLES
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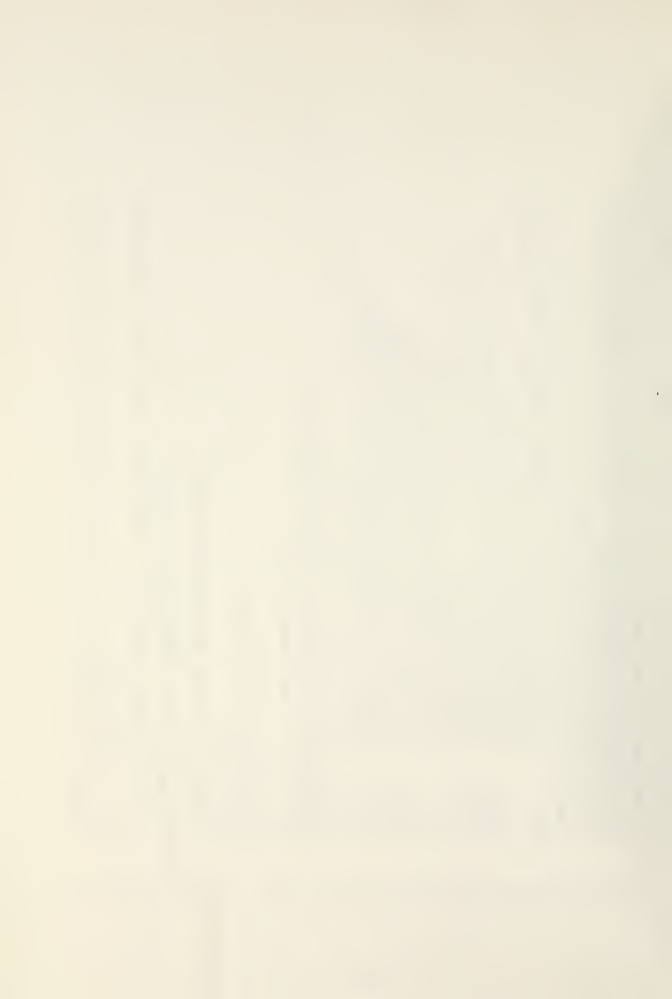
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TEMP1 = 256 ** TEMP1

SAV = MOD (TEMP; TEMP1)

TEMP2 = TEMP1 * 256

TEMP = (TEMP / TEMP2 * TEMP2 + VAL ) * TEMP1 + SAV

MEMORY (ADD)=TEMP

LCC = LCC + INCR

RETURN

END
TEMPI = NDIV - (LOC - NDIV * (AGD - 1))
                                           SAVE THE VALUES TO THE RIGHT OF 'LCC'.
```

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TABLE
E MADE
                                                                  INTEGER RUBOUT, B, P, F, GET
DATA RUBOUT/177/, B/102/, P/120/, N/116/, F/106/
KA = 4000

DC 400 I = 1,25
WRITE(7,100) RUBOUT
FORMAT(II)
DO 404 I = 1,256
                                                                                                                              = 1,25¢
00)8
                   THIS SUBROUTINE, CALL
THE CONTENTS OF "MEMORITY
TO PROGRAM A ROM. IT
                                                                                                                                                                                                                                                  TINUE
                                                                                                                                                                                                            SZ
ZZ
SLBROUTINE PUNCH
                                                                                                                                                                                                 CALL ERROR(27)
WRITE (7,100)
GO TO 405
WRITE(7,100) P
                                                                                                                          WRITE(7,)
                                                                                                                                                                                                                                                             WRITE(7,100)
KA = K
                                                                                                                                                                                                                                                                                                            IF (MOC
KA = 35
GO TO C
RETURN
END
                                                                                                                                                                                                                                                                                0464
                                                                                                                                                                                                                                                                                                   408
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000000



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LBROUTINE ERROR(N)
HIS SUBPROGRAM PRINTS AN ERROR MESSAGE IN THE FOLLOWING FORMAT:
**ERROR*** ERRCR NUMBER 'N' IN LINE 'LINE' NEAR 'ACCUM'.
                                                                                                                                              *MEMDRY . 32 CHARACTERS)
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CALLING
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PUT
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I = NPRINT

I = NPRINT

CALL PAD(1)

CALL PAD(1)

CALL FORM

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NPRINT = I JBP = TEMP RETURN END



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- 4. Intel MCS- 8 Micro Computer Set Users Manual, March 1973



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5.	LT Raimundo Nonato Daniel Duarte, Brazil(student)	
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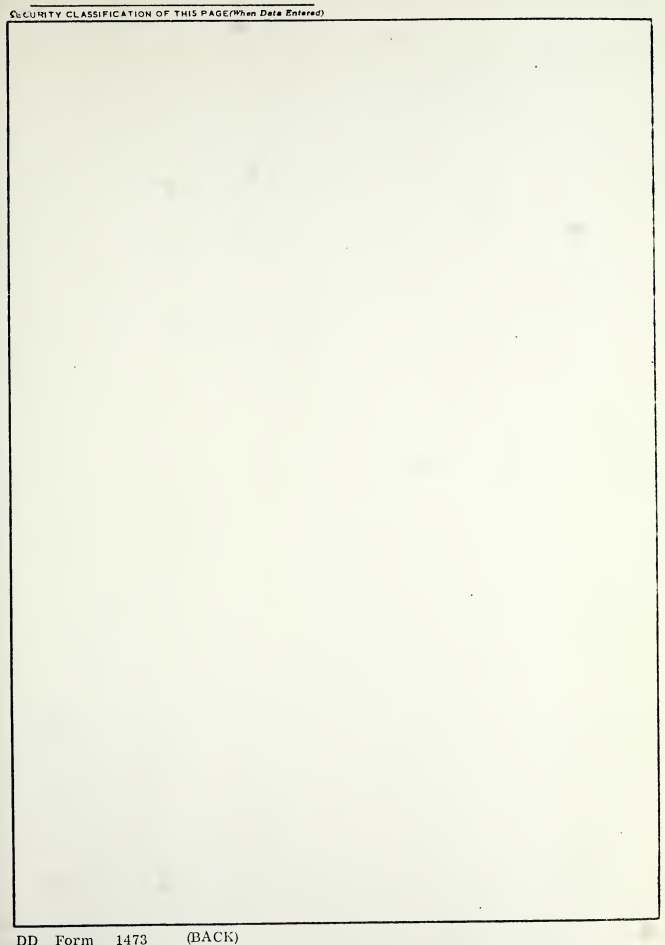
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This thesis presents a basic hardware model suitable for most sequential microprogrammed devices. A software system is described which allows the use of an assembly-level programming language instead of the binary representation of microcodes. The implementation of a microprogrammed input/output interface is presented as an example of use of both the hardware and software.

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